Trusted, healthy and vibrant

ACWA Power
Sustainability Report 2015
بِسْمِ الْحَمْد وَالْحَاشِد
A big year for sustainability

At ACWA Power, we strive to create value for our shareholders by delivering growth through successful project development, align our interests to those of our wider stakeholder community and increasing our focus on fast growing markets. We are a business committed to financial growth with sustainable returns, social progress and avoidance of harm to our people, partners and the environment. ACWA Power prides itself on the commitment to build lasting partnerships with the people and communities where we operate and maximizing the potential that our projects can bring to remote parts of the world. Sustainability is integral to delivering the Group’s strategy and is a driving force behind our record business achievements.
Highlights of 2015
A year of continued progress

749.2 million m³

Desalinated Water exported:
749.2 million m³, commercial availability: 93%, dispatch: 2 million m³/day.

92%
Localization of employees
for international operations (excluding KSA & UAE).

24,119 MW
Total power asset portfolio
as of December 2015
(under development, in construction and operation).

12 countries
Geographical Span
Increased to 12 countries with 8 offices.

45
Community based projects
With investment of SAR 6.74 Mn.

480 kgCO₂/MWh
Carbon intensity of electricity

0.04
HSE performance
Sustained LTI rate of 0.04 supported by no fatalities, fines
or environmental pollution incidents during 2015.

>1 GW
Renewable Power Portfolio
Grew to 1,030 MW as of December 2015 which is 4.25% of total capacity.

6,791 hours of
Video Conferencing

84,284 GWh
Electricity delivered
84,284 GWh, +21.8% yoy,
commercial availability: 95%.
Leadership Statement

Making a positive contribution to society

We have an important role to play in delivering reliable energy and clean water to meet growing global demand. We endeavor to support the ambitions of our host governments to realize their development goals, while staying true to our values.

It is our pleasure to present to you this second edition of our sustainability report as a measure of our commitment to transparency and best practice. We have continued to ensure that our operations surpass legal and regulatory compliance requirements, all the while holding ourselves accountable to creating shared value with our stakeholders and championing a sustainable future for power and water generation.

Before we delve into our philosophy and performance in the area of Sustainability, we are saddened to note a fatality resulting from a serious incident at the Noor III project construction site at Ouzazarte, Morocco in May 2016. An incident management team has been activated and a thorough investigation is underway as we go to press on this 2015 Sustainability Report.

At ACWA Power we focus on providing power and desalinated water efficiently, reliably and safely at the lowest possible cost in conjunction with supporting the communities in which we operate. We are very conscious of the fact that our people and plants can often make the difference to keeping lights switched on and taps running.

Water and power are essential commodities which are not just basic needs, but which provide the foundations for social development and economic growth. That is why sustainability has been a cornerstone of the way in which we operate since our establishment more than ten years ago.

Our sustainability focus is on three areas: social and economic development by maximizing value retention in the local economy; protecting and contributing to environmental sustainability; and ensuring the health and safety of our workforce and the communities in which we operate.

We understand that in a rapidly changing world confronted with greater industrialization and urbanization, the demands on those companies which produce power and water will increase. Companies like ours have a responsibility to drive fundamental change in our industry through efficiencies and reduction in the carbon intensity of electricity and desalinated water production.

ENSURING COMPLIANCE

In our highly regulated sector we are constantly ensuring compliance with all relevant legal obligations as such that the safety of our employees is critical to maintain our license to operate. In this respect legal compliance and avoidance of health, safety, social and environmental (HSSE) impacts are fundamental as part of good business practices.

Our compliance priorities extend to include good governance, ethics and corporate responsibility, and all our projects meet the World Bank/IFC Environmental and Social Performance Standards in order to enable funders to comply with their obligations under the Equator Principles.

DRIVING SOCIO-ECONOMIC DEVELOPMENT

A key factor in our success has been our policy of being investors in the facilities which we develop, build and operate and so we have deep interest in the success of the operations throughout their 25 year life cycles.

This long view means that we become just as invested in the prosperity and stability of the nations in which we operate as the citizens and governments of those nations themselves.

This business model ensures that we are fully committed to supporting the host communities where we operate. We do this through skills training and development to provide a technically proficient local workforce, while also fostering local SMEs in our supply chain. In 2015 we funded 45 community projects with a value of SAR 6.74 Mn to support local communities.
develop additional revenue streams from activities as wide ranging as farming improvements to commercial arts and crafts development.

**CHAMPIONING A SUSTAINABLE FUTURE**

At ACWA Power we have focused our responsibility towards developing a sustainable future by reducing our carbon emissions through maximizing efficiency of fuel utilization and developing a broader fuel mix with a focus on renewables.

We have fast-tracked our renewables portfolio and, in the year covered by this report, we won the Sheikh Mohammed bin Rashid al-Maktoum Solar Park in Dubai by offering the lowest global off-take price of just US$ cent 5.86 kWh. We have subsequently inaugurated the world’s largest solar plant in Ouzazarte, Morocco, and a similar plant in Bokpoort, South Africa.

In 2015, our asset portfolio avoided emitting 1,500 ktCO2 of which 453 ktCO2 was ACWA Power’s share (based on net equity shareholding) as a result of technology advances and improved efficiency over the year.

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Paddy Padmanathan  
President and CEO

Thamer Al Sharhan  
Managing Director
Delivering sustainable energy and water

We are committed to producing electricity and desalinated water in a responsible manner. We hold ourselves to the highest ethical and moral standards and behave in ways that earn the trust of our stakeholders.

ACWA Power is a lead developer, investor, co-owner and operator of an international portfolio of electricity generation and desalinated-water plants. We produce and sell electricity and water in bulk to off-takers comprising state utilities and industrial majors through long-term contracts.

By the end of 2015, ACWA Power’s asset portfolio comprised 36 assets in 12 countries with the ability to generate 21.5 GW and 2.5 million m³/day of desalinated water. Founded in 2004 in Saudi Arabia in response to government liberalization of the energy market, we’ve defined and refined the Public Private Partnership (PPP) model. We’ve done this by viewing the governments in the markets in which we operate as partners.

By focusing on countries with a commitment to PPP we’ve been able to build up real expertise using this model to offer our government partners quick time to market and efficient plus reliable ongoing operations.

SHAREHOLDERS
ACWA Power, incorporated in the Kingdom of Saudi Arabia, is owned by a group of prominent shareholders comprising Sanabil Direct Investment Company (owned by the KSA Public Investment Fund), the Saudi Public Pensions Agency, the International Finance Corporation (IFC) plus eight Saudi industrial and financial conglomerates. Please see accompanying Business Report for more details.

Our Strategy

- Delivering electricity and desalinated water in a sustainable manner at the lowest possible cost
- Formulating business cases to structure the most competitive equity and debt financing
- Implementing an efficient operations and maintenance strategy
- Partnering with the most effective EPC and OEM service providers
- Consistently selecting the optimal technical solution
- Assessing and managing HSSE risk throughout the asset life cycle

About ACWA Power

ACWA Power is a lead developer, investor, co-owner and operator of an international portfolio of electricity generation and desalinated-water plants. We produce and sell electricity and water in bulk to off-takers comprising state utilities and industrial majors through long-term contracts.
36 Assets in 12 countries.

SUSTAINABILITY IN OUR CULTURE
Sustained performance over the 20 to 25-year life cycle of our projects is critical, not only to meet our contractual obligations to our off-take customers, but also because a significant portion of the return on our investment arises in the second half of the investment tenure.

Equally, because we are often the dominant local employer in the locales where our plants are located, we deeply respect our obligation to create long-term, sustainable socio-economic value to the local community to provide shared benefits.

We aim to create a virtuous cycle of sustainable development with the communities in which we operate.

We do this through skills training to provide career opportunities in our facilities, sourcing through local SMEs, funding for broader employment opportunities in the community, and supporting community health, agricultural and educational programs to meet the development goals of local governments.

Our focus on maximizing economic value for local economies has led us becoming a partner of choice in our current and prospective markets.
What is Important and Why

Meeting stakeholder expectations

At ACWA Power, we aim to be open and transparent in all that we do. We believe in honest engagement and seek to address the issues raised by all stakeholders impacted by our business.

SUSTAINABILITY AND REPORTING
ACWA Power is committed to meeting international best practices on disclosure and reporting. This report confirms with the Global Reporting Initiative’s (GRI) G4 Sustainability Reporting Framework at the Core level and has been independently assured as such by Environmental Resources Management (ERM). Please see page 38 for the assurance statement.

SCOPE AND MATERIALITY
This report covers our operations and performance in the calendar year 2015, and includes our assets, joint ventures and operations over which we have majority management control, as per GRI guidance. The two exceptions are the Marafiq IWPP and Qurayyah IPP in which we have a minority stake but which we include for completeness. The Electricity Utilities (EU) sector supplement was used in addition to the standard GRI G4 reporting framework in undertaking a materiality assessment of our economic, environmental and social issues. 21 material issues were identified from the 54 generic and EU specific issues covered in the GRI G4 framework.

These 21 issues (tabulated below) form the basis for the management discussions and performance data presented throughout our 2015 sustainability report.

ACWA Power’s Material Issues

<table>
<thead>
<tr>
<th>Economic</th>
<th>Environmental</th>
<th>Social</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic Performance</td>
<td>Energy</td>
<td>Occupational Health &amp; Safety</td>
</tr>
<tr>
<td>Indirect Economic Impacts</td>
<td>Effluents &amp; Waste</td>
<td>Diversity &amp; Equal Opportunity</td>
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<tr>
<td>Procurement Practices</td>
<td>Biodiversity</td>
<td>Security Practices</td>
</tr>
<tr>
<td>Availability and Reliability</td>
<td>Environmental Compliance</td>
<td>Indigenous Rights</td>
</tr>
<tr>
<td>Research &amp; Development</td>
<td>Supplier Environmental Assessment</td>
<td>Anti-Corruption</td>
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<tr>
<td>System Efficiency</td>
<td>Emissions</td>
<td>Anti-Competitive Behavior</td>
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<td></td>
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<td>Regulaur Compliance</td>
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<tr>
<td></td>
<td></td>
<td>Emergency Planning &amp; Response</td>
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<td></td>
<td></td>
<td>Local Communities</td>
</tr>
</tbody>
</table>
24.1 GW
ACWA Power’s ability to generate 24.1 GW and 2.5 million m³/day of desalinated water.

STAKEHOLDER ENGAGEMENT
The expectations and requirements of our stakeholders are taken into consideration in strategic decision-making, goal-setting, and then throughout project delivery and operation. The general public, the ultimate end users of our water and electricity, are important to us even though we do not, as a business to government organization, have frequent direct contact. ACWA Power directly engages with end users through initiatives that address and promote efficient and responsible consumption of water and electricity, and that address local power and water needs.

Primary Stakeholders Engagement Framework

<table>
<thead>
<tr>
<th>Locus</th>
<th>Stakeholders</th>
<th>Focus</th>
<th>Responsibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assets &amp; Facilities</td>
<td>Employees, Government agencies, Project shareholders, Primary suppliers, Finance institutions, Labor Groups, Contractors</td>
<td>Local communities, surrounding areas, regional initiatives, operations, compliance, environmental, health and safety management</td>
<td>Project Development Team, Project Company, Asset CSR Team, and O&amp;M Service Provider</td>
</tr>
<tr>
<td>Regions</td>
<td>Employees, Offtakers, Regulators</td>
<td>National initiatives, office staff initiatives, diversity and inclusion</td>
<td>Regional Office Leadership and CSR team</td>
</tr>
<tr>
<td>Corporate</td>
<td>Employees, Company Shareholders, Suppliers, International organizations, Competitors</td>
<td>Strategic, international, Group-wide initiatives, partnerships &amp; memberships, innovation &amp; technology</td>
<td>Corporate Leadership Team and CSR Committee</td>
</tr>
</tbody>
</table>
Unlocking the potential for sustainable growth

ACWA Power’s asset portfolio comprises 36 assets (2014: 25) in 12 countries.

Our strategy is to participate in projects where we are the lead partner with majority or shared control in its development. This structure enables ACWA Power to retain influence with the facilities’ management and operations that are carried out by each asset’s Special Purpose Vehicle Project Company (ProjectCo). We support each of the asset-specific ProjectCos, focusing on business performance, operations and maintenance, key personnel and risk management and we share best practices from across the portfolio to raise overall Group performance.

In 2015, ACWA Power’s asset portfolio capabilities grew to 24.1 MW, 2.5 million m³/day of desalinated water and averaged 1,230 tonnes per hour of steam. The growth in desalinated water production capacity in 2015 was modest, while the increase in steam capacity almost doubled with the Rabigh II IWSSP. The growth in our power portfolio was more significant as we added six facilities which has resulted in an additional 7,953 MW, which is a 53 percent increase in gross capacity and a net increase in ACWA Power share of 3,437 MW.

As a direct consequence of our portfolio growth, total fuel consumption increased from 2014 to 2015 by 13.6% as detailed in our performance section (from page 30). Our portfolio uses a range of fuels, including oil, gas and solar energy as inputs to develop our products. We are conscious that certain fuel types produce higher CO₂ emissions than others and wherever possible, we aim to minimize the environmental impact of our operations. Heavy crude oil is used in Shuqaiq, heavy fuel oil in Rabigh 1 Independent Power Project (IPP) & Rabigh IWSSP; whereas Shuaibah IWPP uses light crude oil.

The Central Electricity Generating Company (CEGCO) uses heavy fuel oil, diesel and gas. Marafiq IWPP, Qurayyah IPP & Barka IWPP use natural gas as their fuel source. Importantly, with the entry into full production at the Qurayyah plant, the percentage of electricity generated from natural gas in our portfolio has increased to approximately 60% with the contribution from heavy and light fuel oil and diesel falling to approximately 40%.

This conscious shift in fuel use has positively impacted our carbon intensity with natural gas producing nearly one third lower carbon emissions when compared to oil.

ACWA Power wholly owns the First National Operation and Maintenance Company (NOMAC) which is a leading provider of operations and maintenance (O&M) services to the independent power and desalination industry. Established in 2005, NOMAC has continued to develop and enhance its employee base, employing over 1,200 employees to support its growth in assets under management.
## Assets and Operations as of December 2015

<table>
<thead>
<tr>
<th>Asset</th>
<th>ProjectCo.</th>
<th>Product</th>
<th>Status</th>
<th>PCOD</th>
<th>Ownership</th>
<th>Fuel</th>
<th>Capacity</th>
<th>Thermal Storage</th>
<th>Operator</th>
</tr>
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<tbody>
<tr>
<td><strong>SAUDI ARABIA</strong></td>
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<tr>
<td>1</td>
<td>Bowarege IWP</td>
<td>International Barges Company for Water Desalination</td>
<td>Water</td>
<td>Operational</td>
<td>2008</td>
<td>65% Diesel</td>
<td>50,000m3/day</td>
<td></td>
<td>NOMAC</td>
</tr>
<tr>
<td>2</td>
<td>Petro Rabigh IWSP</td>
<td>Rabigh Arabian Water &amp; Electricity Company</td>
<td>Power, Water &amp; Steam</td>
<td>Operational</td>
<td>2008</td>
<td>17% Heavy Fuel Oil</td>
<td>360 MW, 114,000m3/day, 29,510 ton/day Steam</td>
<td>Rabigh Power Company</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Petro Rabigh 2 IWSP</td>
<td>Rabigh Arabian Water &amp; Electricity (RAWEC)</td>
<td>Power, Water &amp; Steam</td>
<td>Under Construction</td>
<td>2016</td>
<td>17% Heavy Fuel Oil</td>
<td>101 MW, 55,000m3/day, 24,360 ton/day Steam</td>
<td>Rabigh Power Company</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Rabigh 1 IPP</td>
<td>Rabigh Electricity Company</td>
<td>Power</td>
<td>Operational</td>
<td>2013</td>
<td>40% Heavy Fuel Oil</td>
<td>1,204 MW</td>
<td></td>
<td>ROMCO</td>
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<tr>
<td>5</td>
<td>Rabigh 2 IPP</td>
<td>Al Mouajjan for Electricity Production Company</td>
<td>Power</td>
<td>Under Construction</td>
<td>2017</td>
<td>50% Natural Gas</td>
<td>2,060 MW</td>
<td></td>
<td>NOMAC</td>
</tr>
<tr>
<td>6</td>
<td>Shaubab II IWPP</td>
<td>Shaubab Water &amp; Electricity Company</td>
<td>Power &amp; Water</td>
<td>Operational</td>
<td>2010</td>
<td>30% Electricity</td>
<td>900 MW, 880,000m3/day</td>
<td>ALM/TIAZ</td>
<td>NOMAC</td>
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<td>7</td>
<td>Shaubab Expansion IWPP</td>
<td>Shaubab Expansion Project Company</td>
<td>Water</td>
<td>Operational</td>
<td>2009</td>
<td>10% Electricity</td>
<td>150,000m3/day</td>
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<td>NOMAC</td>
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<td>8</td>
<td>Marafiq IWPP</td>
<td>Jubail Water &amp; Electricity Company</td>
<td>Power &amp; Water</td>
<td>Operational</td>
<td>2010</td>
<td>20% Natural Gas</td>
<td>2,744 MW, 800,000m3/day</td>
<td>Engie &amp; NOMAC</td>
<td></td>
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<tr>
<td>9</td>
<td>Qurayyah IPP</td>
<td>Hajr Electricity Production Company</td>
<td>Power</td>
<td>Operational</td>
<td>2015</td>
<td>17.5% Gas</td>
<td>3,027 MW</td>
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<td>NOMAC</td>
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<tr>
<td><strong>UNITED ARAB EMIRATES</strong></td>
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<tr>
<td>11</td>
<td>Haseyan Clean Coal IPP</td>
<td>Power</td>
<td>Financial Closing</td>
<td>2020</td>
<td>34.3% Coal</td>
<td>240 MW</td>
<td></td>
<td>NOMAC</td>
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<tr>
<td><strong>VIETNAM</strong></td>
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<tr>
<td>12</td>
<td>Nam Dinh 1 IPP</td>
<td>Power</td>
<td>Development</td>
<td>2018</td>
<td>50% Coal</td>
<td>1,200 MW</td>
<td></td>
<td>NOMAC</td>
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<td><strong>OMAN</strong></td>
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<td>13</td>
<td>Barka 1 IPP</td>
<td>ACWA Power Barka SADG (APR)</td>
<td>Power &amp; Water</td>
<td>Operational</td>
<td>2010</td>
<td>42% Natural Gas</td>
<td>427MW / 91,000m3/day</td>
<td>NOMAC</td>
<td>OMAN</td>
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<td>14</td>
<td>Barka 1 Phase 1 Expansion IWPP</td>
<td>ACWA Power Barka SADG (APR)</td>
<td>Power &amp; Water</td>
<td>Operational</td>
<td>2014</td>
<td>42% –</td>
<td>41,460m3/day</td>
<td></td>
<td>NOMAC</td>
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<td>15</td>
<td>Barka 1 Phase 2 Expansion IWPP</td>
<td>ACWA Power Barka SADG (APR)</td>
<td>Power &amp; Water</td>
<td>Under Construction</td>
<td>2016</td>
<td>42% –</td>
<td>57,000m3/day</td>
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<td>NOMAC</td>
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<td>16</td>
<td>Sohar 3 IPP</td>
<td>Shinas Generating Company</td>
<td>Power</td>
<td>Financial Closing</td>
<td>2019</td>
<td>44.9% Gas</td>
<td>1,700 MW</td>
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<td>NOMAC</td>
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<td>17</td>
<td>Ibri IPP</td>
<td>Ad Dhahran Generating Company</td>
<td>Power</td>
<td>Financial Closing</td>
<td>2019</td>
<td>44.9% Gas</td>
<td>1,450 MW</td>
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<td>NOMAC</td>
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<td>18</td>
<td>Salalah 1 IPP and Expansion</td>
<td>Dhofar Generating Company</td>
<td>Power</td>
<td>Operational and Under Construction</td>
<td>2018</td>
<td>49% Gas</td>
<td>718 MW</td>
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<td>NOMAC</td>
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<td><strong>MOZAMBIQUE</strong></td>
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<td>19</td>
<td>Moatize IPP</td>
<td>Power</td>
<td>Pre-Construction</td>
<td>2017 –</td>
<td>Coal</td>
<td>275 MW</td>
<td></td>
<td>NOMAC</td>
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<td><strong>SOUTH AFRICA</strong></td>
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<td>20</td>
<td>Bokpoort CSP IPP</td>
<td>ACWA Power Solahtra Bokpoort CSP Power Plant</td>
<td>Power</td>
<td>Under Construction</td>
<td>2015</td>
<td>50% Solar – Parabolic</td>
<td>50 MW, 9 hours</td>
<td>NOMAC</td>
<td></td>
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<td>21</td>
<td>Redstone CSP IPP</td>
<td>Power</td>
<td>Financial Closing</td>
<td>2017</td>
<td>50% Solar – Tower</td>
<td>100 MW, 12 hours</td>
<td></td>
<td>NOMAC</td>
<td></td>
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<td><strong>JORDAN</strong></td>
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<td>22</td>
<td>Rehab Combined Cycle Power Station</td>
<td>Central Electricity Generating Co.</td>
<td>Power</td>
<td>Operational</td>
<td>2011</td>
<td>41% Various Fuel Oil / Natural Gas</td>
<td>322 MW</td>
<td></td>
<td>CEGCO</td>
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<td>23</td>
<td>Ibrahimyeh &amp; Hadfa Wind</td>
<td>Central Electricity Generating Co.</td>
<td>Power</td>
<td>Operational</td>
<td>2011</td>
<td>41% Wind</td>
<td>1.5 MW</td>
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<td>CEGCO</td>
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<td>24</td>
<td>Hussein Thermal Power Station</td>
<td>Central Electricity Generating Co.</td>
<td>Power</td>
<td>Operational</td>
<td>2011</td>
<td>41% Fuel Oil / Diesel</td>
<td>183 MW</td>
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<td>25</td>
<td>Zarga CGCT IPP</td>
<td>Central Electricity Generating Co.</td>
<td>Power</td>
<td>Financial Closing</td>
<td>2018</td>
<td>56.95% Natural Gas</td>
<td>485 MW</td>
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<td>CEGCO</td>
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<td>Amman South Power Station</td>
<td>Central Electricity Generating Co.</td>
<td>Power</td>
<td>Operational</td>
<td>2011</td>
<td>41% Diesel</td>
<td>27 MW</td>
<td></td>
<td>CEGCO</td>
</tr>
<tr>
<td>27</td>
<td>Risha Gas Power Station</td>
<td>Central Electricity Generating Co.</td>
<td>Power</td>
<td>Operational</td>
<td>2011</td>
<td>41% Natural Gas</td>
<td>170 MW</td>
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<td>CEGCO</td>
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<tr>
<td>28</td>
<td>Aqaba Thermal Power Station</td>
<td>Central Electricity Generating Co.</td>
<td>Power</td>
<td>Operational</td>
<td>2011</td>
<td>41% Fuel Oil / Natural Gas</td>
<td>609 MW</td>
<td></td>
<td>CEGCO</td>
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<tr>
<td><strong>MOROCCO</strong></td>
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<td></td>
</tr>
<tr>
<td>29</td>
<td>Noor 1 CSP IPP</td>
<td>ACWA Power Ouarzazate</td>
<td>Power</td>
<td>Under Construction</td>
<td>2015</td>
<td>68% Solar – Parabolic</td>
<td>160 MW, 3 hours</td>
<td>NOMAC</td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Noor 2 CSP IPP</td>
<td>ACWA Power Ouarzazate</td>
<td>Power</td>
<td>Under Construction</td>
<td>2017</td>
<td>75% Solar – Parabolic</td>
<td>200 MW, 7 hours</td>
<td>NOMAC</td>
<td></td>
</tr>
<tr>
<td>31</td>
<td>Noor 3 CSP IPP</td>
<td>ACWA Power Ouarzazate</td>
<td>Power</td>
<td>Under Construction</td>
<td>2017</td>
<td>75% Solar – Tower</td>
<td>150 MW, 7 hours</td>
<td>NOMAC</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>Khallali Wind IPP</td>
<td>UPC Renewables</td>
<td>Power</td>
<td>Under Construction</td>
<td>2017</td>
<td>75% Wind</td>
<td>120 MW</td>
<td></td>
<td>NOMAC</td>
</tr>
<tr>
<td><strong>BULGARIA</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>Karadzhalovo – PV IPP</td>
<td>ACWA Power CF Karad PV Park</td>
<td>Power</td>
<td>Operational</td>
<td>2012</td>
<td>42% Solar</td>
<td>60 MWp, 50 MW AC</td>
<td></td>
<td>NOMAC</td>
</tr>
<tr>
<td><strong>TURKEY</strong></td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>Kirikale IPP</td>
<td>ACWA Guc</td>
<td>Under Construction</td>
<td>2017</td>
<td>90.1% Gas</td>
<td>950 MW</td>
<td></td>
<td>NOMAC</td>
<td></td>
</tr>
</tbody>
</table>
ACWA Power’s Assets and Operations as of December 2015
ACWA Power’s corporate offices are split between Dubai and Riyadh.
We address our employees as a community of individuals who share the organization’s values and long-term vision. People at ACWA Power are considered part of an extended family, allowing us to build a solid employer-employee relationship that creates value for both the organization and the individual. ACWA Power promotes a harmonious workplace by creating a vibrant, pleasant and efficient working environment that strengthens our “family approach”. The Infrastructure & People team organizes healthy living activities on a regular basis, including walks, cycling classes and meditation classes. ACWA Power is introducing employee volunteering initiatives, aiming to both increase employee satisfaction as well as strengthen ACWA Power’s engagement with local communities.

**DIVERSITY AND EQUAL OPPORTUNITY**

Diversity and equal opportunity currently falls within standard business practice and are implemented through our CSR Policy. Diversity and equal opportunity practices include employment of women throughout our organization as per local customs. The organization has demonstrated significant progress from 2011, when there were no female employees in KSA to currently providing employment to 14 women of whom 5 are in managerial and/or executive roles. We apply an equal remuneration policy for men and women performing the same job.

Our Riyadh office has one and CEGCO, Jordan, has four employees with physical disabilities. Further we have not denied employment to persons with disabilities in any of our other entities. We have no recorded incidents of discrimination on the basis of race, religion, gender or nationality from either the whistle blower hotline or our internal reporting processes.

**LOCAL EMPLOYMENT**

Localization, employment and development of national personnel represent key sustainability risks and opportunities. ACWA Power appointed a Saudi national as Managing Director in 2013 and has two more nationals on the Leadership Team so that Saudi nationals comprise 28% of our senior management team in the Kingdom. 48.5% of ACWA Power’s Saudi Arabian employees are local nationals. We have been recognized for our efforts in employing local professionals through the awarding of a “Green Rating” in the Ministry of Labor’s Nitaqat Program and our training Institute contributes to supporting local employment. Across the group, 65.3% of our employees are local nationals while our international (excluding KSA and UAE) ProjectCos and Assets are 95.6% staffed by local nationals. This demonstrates our strong commitment to employing and training locals in addition to creating valuable long-term employment opportunities wherever we operate.

ACWA Power provides employment to more than 3,100 people of which 65.8% are local nationals and 56 are women (please see table on page 42). The largest concentration of personnel is within NOMAC. We monitor the workdays of our contractors who worked a total of circa 2.85 Mn man-days across our asset portfolio to support construction, operations and maintenance.

**CREATING VALUE THROUGH OUR PEOPLE**

Creating value through our people is one of the core components of our business model and is fundamental to the achievement of our objectives.
COMPLIANCE WITH GLOBAL WORKPLACE REQUIREMENTS
ACWA Power has committed to respecting global standards and local requirements, and as such, we have made a public declaration in our CSR Policy against discrimination and child labor. Recently, we updated our policies, procedures and standard contracts to ensure compliance with the IFC’s Environmental and Social Performance Standards.

ACWA Power works within all relevant local laws regarding freedom of association and collective bargaining. To date, no violations of such rights have been reported, as employees are free to participate in relevant initiatives where available. ACWA Power enables freedom of association through its industrial management systems in Jordan and South Africa.

EMPLOYEE PERFORMANCE AND SATISFACTION
ACWA Power measures employee productivity and performance through formal appraisal processes. Employees are assessed annually, and their performance is graded on a four-point scale. In 2015, 99% of ACWA Power employees received a performance and career development review. The performance appraisals are used to establish individual training and development plans, succession planning plus bonus remuneration. Employee satisfaction is monitored through surveys and the performance appraisal process. ACWA Power’s turnover of corporate employees was 15.8% in 2014 which reduced to 10.1% in 2015.

BENEFITS AND REMUNERATION
ACWA Power rewards employees with compensation packages that comply with all regional legislation and legal requirements. We regularly engaged in salary and compensation benchmarking exercises in order to assess our competitiveness in the markets where we operate.

The overall outcome is that we offer above-average market-related remuneration. On top of attractive salaries and bonuses, ACWA Power offers comprehensive employee benefits packages, including private international healthcare, gym/health club allowances, and annual leave packages.

TRAINING
Our approach to training is a combination of decentralization to local levels, with training opportunities tailored to the needs of each employee plus co-ordination and oversight from the Corporate Learning and Development team.

The primary focus areas for our training are:
• Core Skills Training: improving skills related to employees’ job functions and fields of expertise;
• Technology & Innovation Training: improving understanding of key technology concepts that the company is built upon or uses in its operations; and
• HSSE Training: teaching key safety and social measures in the workplace and behavioral norms and expectations.
Our Business

Effectively managing our business for the future

ACWA Power firmly believes that a business has the right to make a profit by taking and managing risks while simultaneously behaving responsibly.

ACWA Power’s core business is the delivery of electricity and desalinated water through the operation of assets in which the company has enough investment to be able to exercise operational control. As we are a developer, investor and operator of plants, our value chain starts with Business Development and extends to Asset Management & Assurance which are our two primary line functions.

FINANCIAL PERFORMANCE

The economic and financial contributions made by ACWA Power and its projects include the direct impact of salaries paid to employees, contractors and their respective supply chains, plus the revenue generated from equipment and services procured from local and international suppliers over the course of a project’s typical life span of more than 20 years. The socioeconomic shared value created and distributed by ACWA Power significantly exceeds by several multiples the direct financial contributions and initial capital outlay of our projects. This added value provides the main impetus to our business’ vision and mission, which is intergenerational in nature. ACWA Power continued its steady financial performance and achieved Income from Main Operations of SAR 956 Mn and a Net Income of SAR 706 Mn for the financial year ended 31 December 2015. This is an increase of 32.6% in the Net Income year on year when

### Direct Economic Value Generated (SAR in Thousands)

<table>
<thead>
<tr>
<th>Particulars</th>
<th>2015</th>
<th>2014</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Economic Value Generated</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Revenue</td>
<td>4,403,288</td>
<td>6,696,339</td>
</tr>
<tr>
<td>Share in net income of associates and joint ventures</td>
<td>299,247</td>
<td>367,114</td>
</tr>
<tr>
<td>Other income</td>
<td>106,129</td>
<td>172,691</td>
</tr>
<tr>
<td><strong>Economic Value Generated</strong></td>
<td>4,808,664</td>
<td>7,236,144</td>
</tr>
</tbody>
</table>

| **Economic Value Distributed**                        |          |          |
| Operating costs                                       |          |          |
| Cost of material and services bought from outside     | 3,089,161| 5,622,662|
| To employees                                          |          |          |
| as remuneration                                       | 402,888  | 374,047  |
| To government                                         |          |          |
| as taxation                                           | 54,678   | 50,180   |
| To providers of capital                               |          |          |
| Dividend to MI                                        | 128,856  | 125,891  |
| as non-controlling interest                           | 92,730   | 68,818   |
| as finance charges                                    | 188,474  | 217,948  |
| **Economic Value Distributed**                        | 3,956,787| 6,459,546|

**Economic Value Retained**

| 851,877 | 776,598 |

Effectively managing our business for the future

ACWA Power firmly believes that a business has the right to make a profit by taking and managing risks while simultaneously behaving responsibly.
852 Mn
SAR 852 Mn of Economic Value Retained.

compared to SAR 532 Mn for the year ended 31 December 2014. Earnings per share (EPS) attributable to net income for the year is SAR 1.29 against SAR 1.01 for the corresponding previous year, an increase of 27.7%. The EPS is based on weighted average numbers of shares, and includes the effect of equity injection from the International Finance Corporation.

ECONOMIC VALUE
ACWA Power was instrumental in accounting for SAR 852 Mn of Economic Value Retained (i.e. Direct Economic Value Generated less Economic Value Distributed) in 2015, a 9.7% increase from 2014.

The table alongside presents our 2015 economic contributions as per the GRI disclosure standards.

RISK MANAGEMENT
ACWA Power has a rigorous risk management process with centralized internal controls and procedures, supported by local risk champions who oversee performance in each of our business functions and groups.

Sustainability and business risks differ from region to region and so are managed at project and operational levels. Furthermore, project- and country-based risks are assessed prior to bidding for each new project. At an operational level, ACWA Power’s ownership of NOMAC is a further risk control mechanism.

Our primary sustainability risks are presented below. These nine high-level risks guide our business efforts.

CORPORATE AND PORTFOLIO
GOVERNANCE AND ASSURANCE
Corporate governance is ACWA Power’s main strategic tool for ensuring fiduciary and risk management. We have established a robust governance framework that is founded on the principle of engagement and transparency, which in turn enables improved accountability through recognition and management of risks.

The ACWA Power Board of Directors, which has nine members, including independent non-shareholder directors, meets on a quarterly basis. Members are mainly from the Kingdom of Saudi Arabia but also from other countries and are of varying ages. Decision-making processes are monitored through four Board Committees, namely the Board Investment Committee, the Board Audit and Risk Management Oversight Committee, the Related-Party Transactions and Conflicts Management Committee, and the Nomination and Remuneration Committee. Full details of the Board and Board Committees activities are contained in our annual report that accompanies this sustainability report.

We ensure that the governance structures at the project company level are aligned with ACWA Power’s standards. Therefore, the majority of our project company board members are non-executive directors, while the key board committees are chaired by an independent director.

Our Conflict of Interest Policy stipulates that all board directors, the chairman, board committee members and management must disclose their related party interests in relevant transactions to avoid conflicts of interest. If any conflicts arise, the member is restricted from voting.

Each project company is required to implement a risk management framework based on ISO 31000 within 18 months of formation. This provides a formal structure for the management of key risks arising from, among other issues, construction and commissioning, pricing, insurance, fuel supply, operations & maintenance, economic & financial, health, safety & environmental management as well as contractual and legal obligations.
ETHICS AND CODE OF CONDUCT
We have articulated our approach to business ethics through a Code of Conduct, which is accompanied by anti-corruption and anti-bribery policy commitments. Signed by all personnel upon joining ACWA Power, the Code of Conduct includes standards for responsible and appropriate behavior and highlights that unethical activity is a disciplinary offence that could lead to dismissal.

Ethics-awareness initiatives such as training sessions for new employees are conducted as part of the orientation process. ACWA Power monitors ethical practices and closely engages with project managers on a regular basis to ensure effective internal application of our standards.

ACWA Power has a grievance procedure which is supplemented with an independent whistle blower hotline process that was established in 2012. The arrangements include a 24/7 grievance hotline and email available to all internal and external stakeholders, including contractors, subcontractors, suppliers, clients and advisors. ACWA Power has contracted an international independent external provider with recognized expertise and experience to operate the hotline.

During 2015, we received three complaints that were reported through the whistleblower process. These included cases relating to discrimination and harassment; competition and fair dealing; and procurement and purchasing practices. These cases were referred to and duly reviewed by our assigned internal professionals. All of the cases were effectively resolved using internal processes in a timely manner with none leading to litigation. During 2015, no other material issues concerning ethics, corruption, bribery or anti-competitive behavior were addressed at a Senior Management level within ACWA Power.

CORPORATE SOCIAL RESPONSIBILITY
Corporate social responsibility is interwoven into our business model and enshrined in our dedicated CSR policy called “Our Commitments”, (which is available from our website).

The group CSR committee under the direct sponsorship of the Chairman of the board and chaired by the Managing Director consists of 10 executives, including ACWA Power’s Executive Director of CSR, representatives of the corporate business development and legal teams, and representatives from each of our main business regions: Morocco, South Africa, Jordan, Turkey and Oman. The committee includes an independent external advisor who provides a fresh, independent and critical external perspective.

A primary aim of the CSR committee is to ensure that best practices are shared across ACWA Power’s asset portfolio and regional CSR personnel so that the actual social value of each project far exceeds its direct investment and resource input.

At the local and project levels, ACWA Power has implemented a framework of socio-economic development standards and guidelines to be adopted at the commencement of operations in a new country. Each framework is based on local context and needs around education, health and training programs, partnerships and foundations.

SUSTAINED SOCIOECONOMIC IMPACT
We align our community investment and engagement strategies with issues that are mutually material not only to the management of our assets but also to the benefit of the surrounding communities. These practices build a strong, long-term foundation for the creation of shared value for ACWA Power and the local economies.

Our CSR programs are focused on five primary concerns that are central to improving and support socio-economic development. Each of these is presented below and then evidenced with project specific case studies and examples.

Mandating Local Hiring and Skills Improvement
ACWA Power is pro-actively engaging in supporting partnerships that share our vision of local skills development, especially around the areas of our technical expertise. We include stringent requirements on local recruiting and training of local workers in the development contracts of new assets focusing on the construction, operation and maintenance phases.

We recognize that availability of quality local skills is one of the key challenges that requires immediate action as technical training and skills development quickly leads to salary increases for formerly untrained employees, which provides material quality of life improvements.

“ACWA Power is proactively engaging in supporting partnerships that share our vision of local skills development, especially around the areas of our technical expertise.”
In this way ACWA Power helps reduce poverty and promotes sustained prosperity through local hiring and skills-development programs that go further than typical practices by developing both semi-skilled and unskilled employees. We are thus responding to regional needs plus creating tangible long-term business benefits of loyalty from skilled employees who live and work in their home regions.

Through local employment and technical expertise, ACWA Power helps eliminate the need for expatriate skills over the long term. We currently have a 95.6% local employment rate for our international (excluding KSA & UAE) operations.

**Investing in Local Infrastructure**
ACWA Power’s indirect impacts are visible through the development of local and regional infrastructure that is not directly related to the organization’s core operations such as improved transport and educational and healthcare services. ACWA Power is committed to creating a decent living environment for plant workers, especially as many of our operations are built in remote and underdeveloped areas.

**Enforcing Local Procurement Practices**
Off-taker agreements typically last for 20 to 25 years and so ACWA Power engages with local suppliers to form long-term relationships. Our strategy is to lead by example and to persuade supply chain partners to apply our values of local procurement, employment and training of the local workforce, and technology transfer.

We aim to ensure that between 30% and 40% of the value of the project is sourced through local suppliers – taking into consideration the local availability of both technologically simple and advanced equipment. We thus provide significant value to local supply networks, given that for every direct investment in the local supply chain there is a multiplier effect for a larger network of regional providers. When products and services are sourced and supplied locally, they can be expected to be locally repaired and maintained over the plant’s life, which is a key element of the resilience of our facilities. This is one reason we insist on our EPC and O&M contractors using local suppliers.

**Impacting Local Communities**
Local empowerment has been actively supported by ACWA Power not only as a form of giving to the community, but also as part of our long-term regional business plans. The strategy comprises activities focused on the short, medium and long term. In the short term, we look for the creation of quick income generating opportunities, such as employment or training for local populations. In the medium term, we look at the improvement of living standards through building partnerships to support local associations and healthcare centers. In the long term, we aim to impact development in the local area in terms of education, livelihoods and agricultural practices that have intergenerational benefits.

The remote context locations are inhabited by scattered small communities which provides the opportunity to incubate micro and small enterprises that can supply ancillary products and services, such as livestock, agriculture, laundry and cleaning services, personal care, carpentry and plumbing.

These projects run in parallel to and so support government initiatives aimed at avoiding continued urbanization. We actively monitor progress and outcomes of our local community investments and activities, and continuously update our guidelines and processes from our learning experiences on each project, thus leveraging successful partnership models and initiatives to new locations.

**Engaging in Charitable Donations**
As part of our CSR program, we participate in and offer financial support to regional NGOs and academic institutions. ACWA Power donates to causes through local project companies which identify and support community and regional charities. The total amount of CSR and charitable donations for 2015 was SAR 6.74 Mn across 45 projects.

All events and programs organized are consistent with our core values and aimed at strengthening the collaboration and creating shared value with the local communities often partnering with the local and national governmental agencies.
Community and Social Programs

CEGCO, AMMAN, JORDAN

CEGCO is, and has been for many years, heartily committed to having a lasting impact on the local communities around its operational facilities and the corporate office in Amman. The company focuses its efforts on key social programs around poverty and healthcare. Below are a few examples of CSR projects delivered in 2015:

Free medical days: CEGCO held four free medical days in the areas of Rehab, Al-Mogableen, Al-Sukhneh and Al-Ruwaished. Doctors from various specialists offered medical services to approximately 2,250 patients, including carrying out cholesterol and diabetes tests.

Blood Drive: CEGCO organized four blood donation days in collaboration with the National Blood Bank of Jordan. The events took place in the company’s headquarters and at CEGCO’s plants area (Zarqa, Rehab, and Aqaba).

Winter Clothing: CEGCO distributed 925 winter coats to governmental schools pupils in the area of Al-Hashmia and Rehab.

Computer Donations: Donated computers to local schools to enhance the education and improve student’s skills.

Refurbishments:
- Refurbished the Al-Hashmia Civil Defence Centre and Jordanian Association for The Care of Diabetes by providing furniture and electrical appliances.
- Furnished Al-Soha and Al-Mdawar mosques that are close to the Rehab facility and contributed to the solar energy project of the Ibn Taimia mosque.
- Provided air conditioning for the local police station and governor of Rehab.
- Refurbished Al-Shula sports club & Special Module Education Centre.

BARKA, IWPP, OMAN

Throughout 2015 the team at Barka in Oman continued with its commitment to provide lasting solutions to improve the lives and environment of those living near to the power and water plant. The main activities included:

Smart Education Project: Aimed at introducing the smartest and latest education technology in a local government school. This project helped to improve the education standards of students, allowing them to use E-books through a web-based system. In parallel, NOMAC Oman provided the school with 30 iPad devices to ensure take up.

Family Counseling Project: Initiated a Family Counseling program with the Association for the Welfare of the Handicapped children in Barka. The Program educated families and provided them with the necessary knowledge to support disabled children and included the provision of a class room with all the necessary and latest technology and furniture.

I Love Oman Project: In collaboration with the Oman Women Association the program promoted good citizenship and the advancement of positive thinking. The outcomes were advancement in scientific, intellectual and literacy, moral values and to inculcate national identity for pre-school children.
ACWA Güç, Turkey

ACWA Güç supports the local communities in and around the Kırıkkale region in order to improve social and economic development. During 2015, the focus of the CSR projects was on the Yahşiyan District covering public and governmental institutions, and included:

Vocational Courses: Supporting vocational courses under the authority of Yahşihan Community Education Centre. The company has established a furniture fabric bedding atelier where young people undergo training. After graduation, the students are well positioned to find work in the local community. 12 students attended the program of which nine received their certification.

Access Road Opening Ceremony: A 12km access road to the site has been constructed by ACWA Power, and was unveiled at a ceremony attended by the Kırıkkale Governor, Yahşihan Sub governor, ACWA Güç Project Director. Yahşiyan residents and land owners who live close to the new road and construction site, are using it and have reported that the road provides a significantly more comfortable and secure route that is enhancing their livelihoods.

Reading and Chess Classes: Established a reading and chess class for 450 students who are living in Yahşihan. In order to encourage reading, the class is designed as an engaging and inspirational area. ACWA Güç designed the classroom and purchased carpets, chess sets, chairs, books, and decorated throughout. The simplicity and grass roots approach of this project has exceeded our expectations as it is changing the lives of many of these young people.

Bayram Ceremony with Orphanage Children: ACWA Güç organized a Bayram ceremony for children who are living in a local orphanage. The 70 children had a day to remember as they danced and played.

“The company focuses its efforts on key social programs around poverty and healthcare.”
The International Monetary Fund’s (IMF) country report on Saudi Arabia indicates that a staggering number of young people will enter the local job market over the next decade, and that creating a sufficient number of rewarding jobs is a key challenge to head off rising unemployment among Saudis which already stands at around 30 percent.

The IMF has noted that Saudi Arabia needs to reduce reliance on public sector jobs and improve the competitiveness of Saudi workers in the private sector by equipping young people with effective education and training to ensure the youth bulge is transformed into an asset.

The Saudi Arabian government responded several years ago and is very focused on young people and their education. More than US$ 54 Bn from the 2013 budget was channeled into education, a staggering 25 percent of the government’s annual spending, and around 10 percent of its GDP.

In 2015 Saudi Arabia was ranked as the world’s highest spending nation on education. However, while education and training are critical, it is equally important to ensure that young Saudis are equipped with the right skills to drive economic diversification and create industries that will provide the jobs of tomorrow.

The three year student program comprises a foundation in year one, a technical diploma in year two and on-the-job training in year three.

The foundation year includes modules in English language, the science of plant technology, interpersonal and life skills, computer literacy and work ethics, before commencing the diploma year in technical training. The final year of on the job training is run in cooperation with the sponsoring organization.

One of the industries for which there is a growing – and never ending – demand for reliable supply is the generation of power and water. These are essential commodities to meet basic needs, and also provide the foundations for social development and economic growth.

With a need to train and develop young Saudi talent to manage and operate our growing number of power generating and water desalination plants, ACWA Power established as the founding sponsor, the Higher Institute for Water and Power Technologies (HIWPT).

Created as a non-profit, industry-focused polytechnic institute to train and qualify Saudi youth as certified operators and maintenance technicians, the Institute commenced operations in September 2011 with 100 trainees under an agreement with the Technical and Vocational Training Council (TVTC).

In 2015 there were 305 students sponsored by 13 organizations and the Institute is becoming a model of excellence of global partnerships developing sustainable technical talent for the water and power industry. Core to the success of the Institute has been its market driven strategy to avoid generic training and instead delivering sector-specific skills and competencies to cover the existing skills shortage.

With US$ 58.6 Mn of financial support approved by the Ministry of Finance there are advanced plans to increase capacity to 2,000 students on the 200,000m² of land which has been granted for expansion. The TVTC has already started construction on a US$ 19.6 Mn housing facility to accommodate 800 students and 100 faculty.

The Higher Institute of Water and Power Technologies under the patronage of H.E. Eng. Adel M. Fakeih, Minister of Labor, and in 2013 HIWPT won the Al Hariri best Arab training institute in the Operation & Maintenance category.

Giving young Saudis the skills for the jobs of tomorrow

Fifty percent of Saudi Arabia’s population is below 25 years, while the digitalization of business and greater automation mean that the jobs of today will disappear over the next decade.

The foundation year includes modules in English language, the science of plant technology, interpersonal and life skills, computer literacy and work ethics, before commencing the diploma year in technical training. The final year of on the job training is run in cooperation with the sponsoring organization.

Last year saw the first graduation ceremony of trainees from the Higher Institute of Water and Power Technologies under the patronage of H.E. Eng. Adel M. Fakeih, Minister of Labor, and in 2013 HIWPT won the Al Hariri best Arab training institute in the Operation & Maintenance category.
The TVTC has already started construction on a US$ 19.6 Mn housing facility to accommodate 800 students and 100 faculty.
Skills training to create a local cooperative business

Improving people’s lives is at the very heart of what we do at ACWA Power. The power and water which our operations generate provide the foundations for social development and economic growth on a national scale. In parallel we are ever conscious of our responsibility to the local communities. These are often in remote locations with harsh environments that leads to our project being the only major, and hence dominant, employer.

Our CSR programs in Ouarzazate are typical of how we have helped to support the development of the local community. The city is known as the Door to the Desert and is renowned as a film location for productions such as Lawrence of Arabia and Game of Thrones because of its wild beauty and remoteness. It is now also known as the location of the world’s largest solar power park.

While ACWA Power has been on-site developing the solar park, we have simultaneously achieved remarkable success in nurturing projects that have materially and directly benefited the local community. These have included the training of skilled and certified welders, creating an arts and crafts collective for the production of traditional embroidery and ironwork for export, giving children holiday facilities, connecting the school to the power grid, and training farmers in modern methods of sheep and crop husbandry to improve productivity and, in turn, raise incomes.

Each project has been developed in conjunction with and support from the local authorities, national training organizations and relevant government ministries to ensure that they are appropriate and properly resourced to maximize impact for the local people.

One example of which we are particularly proud is the partnership we established with the Ministry of Craft, Social Economy & Solidarity to develop the local arts and crafts industry. Training sessions were arranged for young adults from the surrounding villages at the Institute of Traditional Arts of Ouarzazate, and then a collective structure was established to produce local handicrafts under a brand that is now benefiting from promotion nationally and internationally.

ACWA Power has provided all the required resources including tool kits, raw materials and supplies, funding for trainers, transport costs and insurance. The four month training program results is each artisan receives a certified training qualification and can immediately add to the collective output of the village and generate an income stream.

“While ACWA Power has been on-site developing the solar park, we have simultaneously achieved remarkable success in nurturing projects that have materially and directly benefited the local community.”
Community Case Study: Bokpoort

Enhancing lives through high impact community projects

At ACWA Power our commitment to the communities in which we operate is fundamental to our sustained success.

Our investment in community projects is just that – an investment and not a cost. It is an investment in the training and development of the local community to provide the necessary skills to support construction and then operation and maintenance over the long term. It is an investment in nurturing local SMEs, education and healthcare facilities to foster social development and economic growth.

In parallel the local communities invest their time and talent in acquiring skills and know-how to provide a brighter long-term future for them and their families. It’s a perfect symbiotic partnership.

Our community involvement in Bokpoort, the solar plant located in a remote part of the Northern Cape in South Africa, is a fine example of how we work with the local community to give them the skills for a better future and ACWA Power access to skilled, trained talent for successful plant operations.

The challenges faced in Bokpoort are not unusual for the context. From day one we have developed 16 clearly identified, planned, managed and resourced projects which have each contributed either to skills development, education and healthcare or community infrastructure.

The education development program started by providing 30 computers with internet connectivity to Groblershoop High School. Educational support was then extended to providing bursaries comprising either full support to university students or accommodation and transport for students at local technical colleges.

School shoes were distributed to all the pupils at Uitsig Primary School as more than 50 percent of the pupils did not have footwear, and 80 bicycles and safety equipment were provided to assist with daily travel for the schoolchildren. Financial assistance was provided to support the school with an additional teacher for science subjects.

At Topline Intermediate school a solar powered geyser was installed. This had immediate benefits by providing hot water for cooking and washing dishes which otherwise had to be boiled using a gas supply. The avoided gas costs were redirected to buying food. The geyser also provides sufficient hot water to disinfect and clean utensils which has improved hygiene.

Pre-school children have benefited from our programs with all seven crèches within the !Kheis Municipality were provided with educational material distributed in conjunction with the Department of Social Development and the municipality.

Five apprenticeships were awarded with mentors allocated to each student for shadowing, to provide a pool of talent for the skilled jobs required in operations and maintenance at the Bokpoort facility.

For semi-skilled jobs we partnered with a local training center – The Palms – to provide basic electrical and mechanical training. To date 137 individuals have benefited from the course with nearly 50 percent of them female. All have found employment on site by working for various contractors.

Two key infrastructure projects have been completed in the local community. A roof top solar power scheme was developed for the Duineveld community which has provided electricity to more than 300 homes and created local jobs for installation and maintenance engineers. The project provides electricity for lighting and television, radio and cellphone charging and is being used as a platform to electrify more houses through the Department of Energy.

A further 20 bicycles were donated to !Kheis Municipality to provide transport for the field workers who are carrying out maintenance on the domestic solar projects within the Municipality.

The final project of our first phase was a scheme to provide water by extending the reticulation ring main to 77 families in the Topline community.

The key to successful implementation of community projects in and around Bokpoort was a bottom up approach through community consultation meetings in all towns within the !Kheis Municipality and jointly with the Bokpoort operating company and contractors.

The verification process for identified schemes was supported by !Kheis Municipality to ensure that the identified projects were in line with the local government Integrated Development Plan.

The outcome has been the rapid implementation of a number of high impact projects which have enhanced the skills of the local workforce, provided essential infrastructure and developed educational resources and, as such, are aligned with ACWA Power’s CSR strategy.
Assets Development, Management and Performance

We have mapped our health, safety, social and environmental (HSSE) management and performance onto a typical project’s life cycle with the sustainability story spanning our two primary functions of Business & Project Development and Asset Management & Assurance.

In this second part of the Report, we present our sustainability management and performance highlights and challenges from 2015 as they would occur in the chronological development and operational life of a typical power and desalination asset.

This Report demonstrates that our sustainability agenda is not a stand-alone initiative. ACWA Power’s business model incorporates and links to various aspects of the company’s sustainability agenda. Our efforts across our sustainability framework – Asset, People, Environmental, Financial and Social Sustainability – are woven into the fabric of our operations, guiding how we do business and thus contributing to local communities.

These practices are implemented by dedicated and trained individuals with associated roles and responsibilities.

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**ACWA Power Sustainability Framework**

- **Assets**
  - Availability & Reliability
  - System Efficiency
  - Emergency Planning & Response
  - Occupational Health & Safety
  - Research Development

- **Social Impact Assessment**
  - Indirect Economic Impacts on Local Communities
  - Anti-corruption
  - Social Compliance
  - Indigenous Rights

- **Environmental Impact Assessment**
  - Energy, Emissions, GHGs
  - Effluent Discharges
  - Waste
  - Biodiversity
  - HSE Management & Compliance

- **Financial**
  - Economic Performance
  - Sustainable Tariffs & Compliance
  - Indirect Economic Impacts
  - Procurement Practices
  - Regulatory Compliance

- **People**
  - Diversity & Equal Opportunity
  - Training & Education
  - Workplace
  - Office Health & Safety
  - Business Travel
  - Security

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**OUR COMMITMENT TO INTERNATIONAL BENCHMARKS**

ACWA Power monitors and implements current sustainability standards in the power and desalinated water sectors to ensure our license to operate meets and, whenever possible, exceeds legal obligations. In this way, ACWA Power’s benchmarks often exceed regional and local standards as we proactively comply with the latest and most demanding project requirements at the global level. From our very first IPP project in 2007, we have committed to and followed the current IFC/World Bank requirements to ensure that our financial partners and lenders can readily comply with their Equator Principles commitments. For example in Saudi Arabia, we comply with the IFC air emissions standards which are more stringent than the local standards. Recently, as part of an internal assessment, we also updated our policies, procedures and standard contracts to ensure compliance with the IFC’s eight Environmental and Social Performance Standards as detailed in the illustration opposite.
Integration of IFC’s Environmental & Social Performance Standards across the Asset Life Cycle

**World Bank and IFC Environment and Social Performance Standards**

**HEALTH & SAFETY**
- Project-specific H&S Management Plan based on international benchmarks
- Detailed review and approval of projects’ H&S and environmental management plan prior to site mobilization
- Periodic HSE inspections by ACWA Power corporate
- Monthly performance reports and audit reports provided by ACWA Power Asset Management team

**ENVIRONMENTAL**
- Project-specific construction environmental management plan (CEMP) and HSSE schedule
- ProjectCo applies for environmental permits
- 6-monthly audit by independent consultant and reports provided to lenders
- Environmental inspections by ACWA Power corporate

**SOCIAL**
- ProjectCo monitors and publicly reports on operational phase community engagement and socio-economic development activities
- O&M service provider employs and trains local personnel
- ACWA Power regional and corporate CSR Committee supports and monitors performance
- Social and Resettlement Action Plan updates provided to lenders

**Project Development**
- Comprehensive Social Impact Assessment as part of ESIA
- Stakeholder Engagement Plan developed and implemented
- ESIA requirements integrated into policies and project contracts
- Resettlement Action Plans as necessary

**HEALTH & SAFETY**
- EPC and O&M contracts include detailed HSE obligations
- EPC & O&M Contractors’ HSE performance and competence assessed

**SOCIAL**
- Implementation of Stakeholder Engagement Plan
- EPC Contractor Labor Policies
- Project-specific Resettlement Action Plan with EPC contract
- ProjectCo engaged with local community
- Corporate CSR support

**ENVIRONMENTAL**
- Project-specific construction environmental management plan (CEMP) and HSSE schedule
- ProjectCo applies for environmental permits
- 6-monthly audit by independent consultant and reports provided to lenders
- Environmental inspections by ACWA Power corporate

**Project Design, Construction, Commissioning**
- Implementation of Stakeholder Engagement Plan
- EPC Contractor Labor Policies
- Project-specific Resettlement Action Plan with EPC contract
- ProjectCo engaged with local community
- Corporate CSR support

**Asset Operation**
- ProjectCo monitors and publicly reports on operational phase community engagement and socio-economic development activities
- O&M service provider employs and trains local personnel
- ACWA Power regional and corporate CSR Committee supports and monitors performance
- Social and Resettlement Action Plan updates provided to lenders

**Start of Operations to end of Power Purchase Agreement**

**Start of Development to Financial Close**

**Notice to Proceed to Project Commercial Operation Date**
Asset Management and Assurance

Seeking the highest standards of excellence

We operate large scale, complex projects that are managed in a responsible way that respects the interests of all stakeholders.

PERFORMANCE OF OPERATIONAL FACILITIES

During 2015, ACWA Power maintained the positive momentum of previous years and delivered improved performance across the portfolio. The performance reaffirms the company’s position as the region’s largest independent developer, owner and operator of power and water desalination facilities headquartered in the GCC. The Group delivered 90,557 GWh of electricity, with exceptional year-on-year growth of 20.5%. This performance was born out of an overall commercial availability of 95% and load factor of 85%, both of which improved year on year. Desalinated water exports totaled 749 million m³ which demonstrates another year of sustained performance in output. The commercial availability for the desalinated water infrastructure was 93% and load factor at 87%. Steam generation from Rabigh IWSPP totaled 9.7 Mn tons and was delivered to the Petro-Rabigh refinery complex.

ACWA Power’s Saudi plants account for 58% of total electricity export and 93% of desalinated water export.

The bulk of renewable energy was generated by the Karadzhalovo PV plant in Bulgaria, exporting 74.9 GWh which is an improvement of 5.3% against 2014. The Bulgarian plant’s generation was supplemented by power generated from wind turbines in Jordan and the Bokpoort and Noor 1 concentrated solar power plants that exported electricity during their final commissioning in South Africa and Morocco respectively. In line with our ambitions to develop a more efficient and greener portfolio of energy producing assets we generated power from six renewable plants in 2015. Currently, renewable energy contributes less than 0.5% of ACWA Power’s output though this is expected to change as the two CSP plants complete commissioning and enter commercial operation.

Electricity and Desalinated Water-Production and Exported

<table>
<thead>
<tr>
<th>Year</th>
<th>Electricity Gross Generation (GWh)</th>
<th>Electricity Net Export (GWh)</th>
<th>ACWA Power’s Share of Net Electricity Exported (GWh)</th>
<th>Water Exported (million m³)</th>
<th>ACWA Power’s Share of Water Exported (million m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>90,557</td>
<td>84,284</td>
<td>22,875</td>
<td>749.2</td>
<td>218</td>
</tr>
<tr>
<td>2014</td>
<td>71,965</td>
<td>65,940</td>
<td>19,782</td>
<td>747.4</td>
<td>215</td>
</tr>
<tr>
<td>2013</td>
<td>61,530</td>
<td>55,822</td>
<td>17,301</td>
<td>745.0</td>
<td>213</td>
</tr>
</tbody>
</table>

Electricity and Water Production by Region for 2015

<table>
<thead>
<tr>
<th>Region</th>
<th>Net Electricity (GWh)</th>
<th>Regional Split %</th>
<th>Desalinated Water Exported (million m³)</th>
<th>Regional Split %</th>
</tr>
</thead>
<tbody>
<tr>
<td>KSA</td>
<td>49,215</td>
<td>58%</td>
<td>699.4</td>
<td>93%</td>
</tr>
<tr>
<td>International</td>
<td>35,069</td>
<td>42%</td>
<td>49.8</td>
<td>7%</td>
</tr>
<tr>
<td>Total</td>
<td>84,284</td>
<td>42%</td>
<td>749.2</td>
<td></td>
</tr>
</tbody>
</table>

Fuel for Electricity (%)

Fuel for Desalinated Water (%)

ACWA Power’s Saudi plants account for 58% of total electricity export and 93% of desalinated water export.

The bulk of renewable energy was generated by the Karadzhalovo PV plant in Bulgaria, exporting 74.9 GWh which is an improvement of 5.3% against 2014. The Bulgarian plant’s generation was supplemented by power generated from wind turbines in Jordan and the Bokpoort and Noor 1 concentrated solar power plants that exported electricity during their final commissioning in South Africa and Morocco respectively. In line with our ambitions to develop a more efficient and greener portfolio of energy producing assets we generated power from six renewable plants in 2015. Currently, renewable energy contributes less than 0.5% of ACWA Power’s output though this is expected to change as the two CSP plants complete commissioning and enter commercial operation.
At our Qurayyah IPP in Saudi, we use combined-cycle gas turbine (CCGT) technology. This technology recycles hot gases to generate electricity and has made a major contribution in the improvement of heat and carbon emission rates, operating at 57% efficiency. The plant has contributed 29% of ACWA Power’s total electricity exported and forms part of our developing portfolio of assets that utilizes cleaner natural gas to produce energy.

REWARDING SUCCESS
Recognizing the good work achieved by our people is important, not least because it provides the opportunity to share operational improvements and engenders ownership amongst our employees. ACWA Power runs an Assets Awards Program and, in its second year, extended the criteria to include non-KSA assets. The awards are based on strict criteria analyzing performance data and are presented at the Saudi Power and Water Forum to share best practices with the industry. The award for Safety was won by the Bowarege project company, who are responsible for the desalination facilities docked in Rabigh. A special commendation was awarded to CEGCO for their continued improvement in safety performance.

AVAILABILITY, RELIABILITY AND EFFICIENCY
Power and Water Purchase Agreements (P(W)PAs) govern the relationship between the Project Companies and national off-takers and all include strict performance standards covering reliability and availability. The availability and reliability of each of our assets are key to our success and directly relate to and impact our financial, operational and reputational performance. Accordingly we monitor and report on the underlying and overall performance indicators daily, weekly and monthly as part of all management reports and quarterly as part of the board report.

We experience seasonal shifts in the demand for our products. The summer months form a critical, peak period as increased demand for electricity and water coincides with the Holy month of Ramadan and the annual Haj in Saudi Arabia. In 2015, we maintained our commercial availability at an average of 96.6% for our power plants. The water plants’ average summer commercial availability was 98.1%, which was higher than the budget weighted estimate of 91%. Our primary IWPP facilities have all delivered on reliability and availability throughout the year, which have supported our year-on-year performance. Rabigh IWSP, Barka 1 IW, Marafiq IWPP and Shuqaiq IWPP performed particularly well during the peak summer demand period.

Relative to much of the existing regional infrastructure, our asset portfolio is comparably new. Our facilities are designed to be more economically, operationally and environmentally efficient and therefore benefit from significantly higher-than-average resource efficiency. In 2015, the Qurayyah IPP came on stream and its exceptional efficiency and significant contribution to our operational capacity has contributed to another year on year improvement in overall heat rates and resource efficiency. An Improvement of 3% seems marginal but leads to a significant relative reduction in fuel consumption and carbon intensity (see page 34). The performance of the majority of our facilities was better than budgeted. Efficiency and thermal heat rates (a measure of efficiency) for ACWA Power’s asset portfolio has improved as a result of technology advances and performance with Shuaibah IWPP, Shuqaiq IWPP, Rabigh 1 IPP, Marafiq Jubail IWPP Barka IWPP and Salalah all delivering better than contracted heat rates.

### Asset Heat Rate & Efficiency

<table>
<thead>
<tr>
<th>Year</th>
<th>Average Heat Rate – Combined kJ/kWh</th>
<th>Average Heat Rate for Electricity only kJ/kWh</th>
<th>Efficiency for Electricity Production %</th>
<th>Overall Heat Rate for KSA Assets – Electricity Only kJ/kWh</th>
<th>Overall Heat Rate for International Assets – Electricity Only kJ/kWh</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>9,476</td>
<td>7,828</td>
<td>46%</td>
<td>7,023</td>
<td>9,716</td>
</tr>
<tr>
<td>2014</td>
<td>10,712</td>
<td>8,461</td>
<td>43%</td>
<td>8,198</td>
<td>9,878</td>
</tr>
<tr>
<td>2013</td>
<td>11,181</td>
<td>8,676</td>
<td>41%</td>
<td>8,344</td>
<td>10,317</td>
</tr>
</tbody>
</table>
Asset Management and Assurance Continued

SECURITY PRACTICES
We have limited direct control of security practices within our operations, as these are the remit of the project company and its supply chain. However, all security operations are required to fully comply with local security industry and national legislation. Security management and resources of construction and operational sites are the contractual responsibility of the EPC contractor or O&M service provider respectively. All power stations and desalination plants are considered key national assets and typically additional security is provided by the host countries through their national defense force or industrial security services that augment the sites’ capabilities and resources.

IFC environment and social performance standards list specific requirements regarding the training and management of security, especially with regard to its potential impact on local communities. We include these requirements in development contracts for all assets.

EMERGENCY PLANNING AND RESPONSE
All construction and operational sites have formal emergency prevention, detection and response plans, which include crisis communication structures. All sites have formally appointed competent resources for managing emergency situations. We undertake six monthly emergency drills and training, including a minimum of quarterly tests. We monitor all drills and generate formal reports with lessons learned to ensure continuous improvement. Facilities that are co-located or share sites with other power and desalination plants arrange combined emergency drills that test the sites’ overall preparedness. These drills are periodically observed and monitored by local authorities and civil defense personnel.

RESPECTING INDIGENOUS RIGHTS
ACWA Power takes a clear approach to protecting local populations in places where we operate, and includes the assessment of indigenous and cultural rights in its project due diligence and subsequent ESIA phases. Where an indigenous rights issue is identified, its management is based on international standards and practices, active local stakeholder engagement programs and current IFC standards.

HEALTH, SAFETY, SOCIAL AND ENVIRONMENTAL MANAGEMENT
Our integrated Health, Safety, Social and Environmental (HSSE) management system meet IFC’s stringent guidelines. We believe we are leading HSSE improvement and enabling culture change in several of the locations in which we invest and operate, based on our ongoing international benchmarking activities and activate coaching of local teams.

During the feasibility assessment and development or acquisition phases for new assets, HSSE issues are identified and managed by undertaking HSSE due diligence assessments and then commissioning environmental & social impact assessments (ESIA) that are completed by independent consultants.

Asset performance-related and technical issues with HSE consequences are covered by ACWA Power’s minimum technical specifications which are applied to all projects and are based on ensuring compliance with local legislation and the WB/IFC EHS Guidelines.

At the start of construction, project-specific HSE and social action plans are established as part of the implementation of the ESIA which is also a contractual obligation.

ESIA compliance is monitored by both the project company’s and the corporate HSSE teams, who are supported by independent environmental consultants that conduct audits on the lenders’ behalf.

At an operational level, NOMAC has an integrated management system that covers HSE and has been certified to the ISO and OHSAS standards since 2010. We perform an annual occupational health check-up for at risk operational employees covering a range of parameters, including lung tests and audio tests. All construction sites have access to on-site nurses and doctors, with remote sites having on-site ambulances and emergency-response resources.

ACWA Power offers rewards programs to motivate stakeholders to abide by the company’s HSSE policies. They include recognition, bonuses and cash incentives for good performance and rewarding reporting of near-misses. We believe that incentives combined with a zero-tolerance enforcement
of standards are instrumental in driving HSSE in action and fostering a safety culture across all of ACWA Power.

Emergency and critical health and safety incidents are reported through agreed channels within four hours to enable the deployment of formal emergency response plans. All incidents are followed up through formal investigations to identify root causes and lessons learned, the outcomes of which are shared. Incidents and noncompliance events are reported monthly and collated for publication in ACWA Power’s annual corporate report.

We conduct periodic management and performance audits which are followed by a detailed report of findings, conclusions and recommendations. These are then monitored and tracked until closure.

IMPACT OF CLIMATE CHANGE ON ASSETS
The direct effects of climate change are currently considered to be immaterial to our assets and business operations. Our plants have been designed in recent years with due regard for potential sea level rises, and the majority of our sites are not located in vulnerable or exposed coastal areas.

Potential temperature increases would not particularly affect performance efficiency as such increases are predicted to be, at worst, moderate over the next two decades. Furthermore, we have mitigated against the risk of increased and more violent seasonal storms in the design of our facilities.

The only potential long-term climate change challenge could be water abstraction from aquifers and rivers which would have regional consequences affecting ACWA Power’s plant locations. Water is an issue we manage carefully, and our plants are designed to minimize water consumption.

COMMITMENT TO QUALITY
Quality management has been purposefully decentralized to each team, and into each team’s processes and KPIs, in order to leverage employees’ expertise. Our quality management process includes hold-points, internal and external reviews, and assurance checks.

During the final-stage of each bid, a comprehensive presentation is delivered to the Board’s Investment Committee which includes two independent Board members in order to review and approve development and investment decisions. Debriefing and look-back sessions are held after the completion and submission of each bid.

The Board Audit and Risk Committee, supported by the head of Internal Audit, has responsibility for assessing, reviewing and reporting on our conformance to internal procedures and best practices.

RESEARCH AND DEVELOPMENT
We are continually seeking best-in-class methods to improve the capacity, efficiency, productivity and environmental performance of all our operations. The technology team supports our assets by assisting current units to create more power while optimizing their waste streams and utilizing mineral extraction for commercial use and minimization of waste.

ALIGNING OUR SUPPLIERS
We require our supply chain to adhere to our own good practices and compliance system by including these requirements into contracts. We engage with prospective suppliers during project-development to outline our HSSE requirements and undertake comprehensive HSSE due diligence assessments.

ACWA Power conducts periodic HSE and quality inspections and audits of our suppliers and their sites. Labor practice audits are undertaken and, if any violations are identified, such as non-payments to employees, then the supplier is highlighted as a potential future risk.

ENVIRONMENTAL RESPONSIBILITY
ACWA Power follows a strict policy of always specifying the more stringent of either the local or WB/IFC EHS and technical performance specifications. For example, in Saudi Arabia, the IFC specifications are followed for air emissions, while the national Saudi Arabia requirements are observed for water management and discharge.

Each ESIA is accompanied by an Environmental Management Plan (EMP) that is integrated into the EPC Contractor’s and O&M Service Provider’s project specific environmental management system and contracts. ACWA Power ensures that these plans and standards are implemented and met through local authorities’ audit processes, periodic independent inspections, corporate site visits and annual performance reports to the IFC.

Biodiversity is an integral issue of the ESIA of all assets, as we aim to gain knowledge and understanding of the ecosystems in the areas in which we operate and to assess their vulnerability. We mandate monitoring and action plans according to IFC and IFI standards. ACWA Power does not currently hold any assets directly adjacent to areas of significant biodiversity or vulnerability and as of today, no material long-term issues have been identified. A condition of the lending agreements includes periodic marine surveys of the intake and outfall areas of coastal areas — these are undertaken by independent environmental scientists.
HEALTH, SAFETY AND ENVIRONMENTAL PERFORMANCE

We work very hard to maintain the safety and wellbeing of our employees, as well as to manage our impact on environment within reasonable limits. ACWA Power’s 2015 Health, Safety and Environmental (HSE) performance was the best on record and we look forward to improving on this in years to come. There were no fatalities during 2015 and across the entire portfolio there were nine Lost Time Incidents (LTIs). Four LTIs occurred at operational sites and five at construction sites leading to 153 lost days which equates to an LTI rate of 0.04 and Lost Time Severity Rate of 3.69 for ACWA Power. Whilst we are very pleased with this performance, we remain committed to operating zero harm environments. We have conducted reviews of each incident and seek to implement these learnings across all our operations.

Full year HSE performance is detailed on page 40, demonstrating year-on-year improvements. Significantly, we beat our internal corporate targets which are comparable to international benchmarks. As a result of our 2015 performance we have reduced our LTI targets for 2016 to 0.18 and 0.2 for operational and construction facilities respectively.

We are committed to maintaining high operating standards and the integrity of our management systems. During the year, all the operating & maintenance (O&M) service providers with certified HSE management systems retained their ISO 14001 and OHSAS 18001 certifications. NOMAC Barka, the O&M service provider at the Barka IWPP and IWPP expansions in Oman, retained its zero-LTIIs since PCOD in 2003, which is a remarkable achievement. In Jordan, CEGCO’s Aqaba Thermal Power Station team won a “Certificate of Excellence in occupational Safety & Health” from Jordanian Social Security Corporation and the Hussein Thermal Power Station achieved 1,000,000 man hours without an LTI – this was the first time ever that a CEGCO facility has achieved this milestone. ACWA Power extended its HSE awards scheme to include all operational assets. The 2015 recipient was Bowarege for the desalination barges and a special commendation was given to CEGCO. NOMAC, ACWA Power’s O&M subsidiary, recorded 4,782,547 man-hours worked (387 days) without a LTI as at 31 December 2015 and continued into 2016 to achieve 5 Mn man hours without an LTI. Five construction projects (Bokpoort, Rabigh 2, Kirikkale, Barka IWPP Phase 2 and Rabigh 2 IWSP) had zero LTIs over the year and accumulated 28,365 Mn man hours. The HSE reportable KPI is a composite indicator that covers fatalities, LTIs, dangerous occurrences, environmental pollution incidents and occupational diseases. Overall there were six environmental incidents (none of which resulted in off-site or irreversible damages), no occupational diseases and dangerous occurrences are infrequent events.

We use a blend of performance and management indicators to balance the evaluation of HSE outcomes with the input and active effort of the site and corporate leadership and HSE teams. We conduct systematic HSE tours, inspections and audits are meeting expectations with the result that near-miss observation rates continue to increase year-on-year and are now matching our targets. Near-miss reporting will again be one of the main focus areas for 2016, especially on construction sites, plus retaining the emphasis on process and fire safety, housekeeping, developing professional staff.

GHG AND AIR EMISSIONS

As per previous years, we account for carbon emissions across all of our facilities and operations in accordance with the scope boundaries and guidance of the Greenhouse Gas (GHG) Protocol and the GRI G4 Guidelines. Scope 1 GHG emissions arise from the combustion of fuels by our assets during the production of electricity and desalinated water. Indirect GHG emissions, Scope 2, arise from purchased electricity used as back up supply and for production of desalinated water using reverse osmosis. Our other indirect GHG emissions, Scope 3, arise from the on-site management and business operation of our assets and regional offices. Our GHG emissions for Scope 1 and 2 are tabulated below. Scope 3 are not included as they are deemed immaterial compared to the sum of Scope 1 and 2.

<table>
<thead>
<tr>
<th>Year</th>
<th>CO₂ Emissions</th>
<th>SO₂ Emissions</th>
<th>NOx Emissions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ACWA Power’s share of CO₂ ’000 Ton</td>
<td>CO₂ intensity of Electricity kgCO₂/ MWh</td>
<td>CO₂ intensity of Desal Water kgCO₂/m³</td>
</tr>
<tr>
<td>2015</td>
<td>53,244</td>
<td>15,963</td>
<td>480</td>
</tr>
<tr>
<td>2014</td>
<td>48,237</td>
<td>15,520</td>
<td>525</td>
</tr>
<tr>
<td>2013</td>
<td>42,689</td>
<td>13,984</td>
<td>538</td>
</tr>
</tbody>
</table>

GHG Emissions

- CO₂ Emissions
- SO₂ Emissions
- NOx Emissions

ACWA Power | Sustainability Report 2015
GHGs, SOx and NOx from our assets are calculated based on chemical equations using actual performance data that are regularly checked with field measurements combined with acceptable carbon-estimation techniques based on national grid data plus data supplied by our service providers.

Total CO₂ emissions for 2015 were 53,244 ktCO₂, of which 15,963 ktCO₂ was ACWA Power’s share based on our percentage ownership of each asset. The improved performance is predominantly attributable to the natural gas fire CCGT Qurrayyah IPP which had a measured carbon intensity of 370 kgCO₂/MWh for 2015 and enabled the avoidance of emitting 3,459 Mn tonnes CO₂ (based on 2013 carbon intensity and using like for like production).

The weighted average carbon intensity of our electricity producing portfolio was 480 kg/MWh and 10.10 kgCO₂/m³ of desalinated water. For comparison Public domain data indicates that a regional state owned utility’s assets’ carbon intensity ranges from 700-900 kgCO₂/MWh and European average carbon intensity for electricity production in 2012 was 567 kgCO₂/MWh. These benchmarks contextualize ACWA Power’s performance as world class and support our rise in the E1 New Energy Top 100 Green Utilities, based on carbon emissions and renewable energy to 71st in 2015.

During 2015, we had one case of emissions non-compliance which has been reported to the authorities and has not resulted in regulatory action findings. The incident is the continued inoperability of the flue gas desulphurization plant of the Rabigh 1 IPP, a feature that removes the air pollutant Sulfur dioxide from being emitted. An engineering solution has been presented to the authorities and the Project Company is awaiting approval before implementation that is expected during 2016.

BUSINESS TRAVEL CO₂ EMISSIONS

We have not re-assessed the indirect Scope 2 emissions arising from our office operations, as based on our published 2012 data and an estimate of 2014 data, their contribution is less than 0.01% of our total carbon disclosure. However, we believe that all organizations with international locations should manage and report on air travel as it is a significant environmental issue that is independent of its relative contributions to the organization’s carbon footprint.

CO₂ arising from air travel has increased, year on year, by 19%. However taking into account the increase in head count and projects in construction and operation, then the CO₂ per person has reduced by 9%. This reduction has been supported by the increased use of ACWA Power’s video conferencing facility that was rolled out during 2014. In 2015, the organization held 3,891 video conference meetings for a total duration of 407,465 minutes connecting more than 11,000 people across 65 countries. The take up of video conferencing has doubled between 2014 and 2015 and is now the preferred method of collaborating and engaging with colleagues as it enhances our employees’ work life balance and significantly reduces travel. The service provider, BlueJeans, estimates that the cost savings are more than US$ 1.3 Mn and CO₂ emissions avoided in the region of 1,680 tons which is equivalent to 90% of our actual air travel emissions.

EFFLUENT DISCHARGES, WASTE AND CHEMICAL MANAGEMENT

All of ACWA Power’s greenfield facilities have been designed and built in the last eight years and so our water performance continues to be better than the industry average. Our effluent discharge rate has decreased year-on-year, and this is primarily attributable to the performance of the combined cycle gas fired Qurrayah IPP. Seven environmental spillages were reported during 2015, with a total volume of less than 10 cubic meters plus one of which was a fly ash spillage. None of these incidents extended off-site, and all were completely remediated.

We have an effective waste management process that extends throughout our asset life cycle. All operational sites and construction projects have formal waste management arrangements that are implemented as part of the site HSE management system and CEMP respectively.

Each of our sites has a storage mechanism for collecting excess or redundant materials for re-use and/or ultimate recycling. Site managers encourage their teams to use these materials, where appropriate, before making further procurement decisions. Underlying this improved resource stewardship is the recognition of the economic and environmental benefits attributable to ACWA Power. Our effluent discharges, chemical consumption and waste arising data is tabulated on page 41.
Reflection on Performance and Progress

Building a resilient business for the future

Our core vision is to deliver our services with the core principles of ‘Safety, People, Performance’ in mind.

Each year, we review our materiality assessment to determine and understand the key sustainability risks that may affect our business and the delivery of our strategy, as well as the stakeholders directly and indirectly impacted by our activities. In 2015, we identified nine material sustainable risks (see page 17) that provide a management framework.

We strive to ensure that our business activities are conducted in a manner that avoids harm to our people and the environment. We were extremely pleased to report significant improvements in our 2015 HSE performance. We will continue to embed our improved HSE practices during the forthcoming year. Process safety remains the top priority for our operational facilities, with assurance of EPC Contractors’ HSE management and performance the priority for the construction sites. ACWA Power’s HSE management system has been upgraded to comply with the international ISO 14001 and OHSAS 18001 management system standards and will be certified during 2016.

Governance at all levels remains a central pillar of our success and ability to grow. We are proud of our governance framework and during the year we embedded the principles into each newly established Project company. Importantly, we have made necessary additions to our internal audit team to make certain that it has the resources to effectively support the business and delivery the same rigour in assessment. During the coming year we will continue to focus on the effectiveness of the Board Audit Committee and ensuring that we demonstrably uphold the highest levels of fiduciary responsibility.

We seek to mitigate the risks presented in the operation and maintenance of our assets through improved management processes that govern O&M activities. In 2015, we reported a reduction in Forced Outage Rates and an increased availability and reliability of our assets, meaning we were more productive and could even better meet customer expectations.

We have strengthened the O&M teams across our assets and pursued recruitment programs that complement the expectations of many of our stakeholder groups. The impact our projects have on local communities can be extremely positive with the benefits felt for generations to come. We acknowledge that a focus on hiring engaged local personnel has the added incentive for ensuring that we collectively deliver high standards of excellence over many generations.

O&M management performance will always be a key business driver and assets will remain central to our balanced business scorecard and a key determinant for successful growth. A revision of our O&M key performance indicators was implemented and is used during our regular management meetings to track performance and progress against our obligations and objectives. The objective for the coming year is to establish and maintain our highest standards at our newly commissioned renewable plants. We are working with recently formed teams of local personnel to operate and maintain cutting-edge technology, which is seeing a step change in the operating models in the renewables sector.

Carbon emissions management remains a key risk for our industry, especially as this issue gains greater prominence on the world stage. Year-on-year improvements in plant efficiency and reductions in carbon intensity rates support our long-term strategic objectives for investing in the efficient design and placing more emphasis on renewables. The carbon intensity at the Qurrayah IPP is even lower than the design standard resulting in a first year performance of approximately 370gCO₂/kWh. This performance coupled with the commissioning of our first two utility scale CSP plants during early 2016 bodes well for a sustained reduction in carbon intensity of our electricity and desalinated water. The focus for the future will be on the reliable commissioning and operation of the new renewable plants making certain that we meet our own and our offtakers’ performance expectations.

Market knowledge and building positive relationships is key to any business entering a new market. During 2015 we met with our offtakers’ performance expectations. We have strengthened the O&M teams across our assets and pursued recruitment programs that complement the expectations of many of our stakeholder groups. The impact our projects have on local communities can be extremely positive with the benefits felt for generations to come. We acknowledge that a focus on hiring engaged local personnel has the added incentive for ensuring that we collectively deliver high standards of excellence over many generations.

O&M management performance will always be a key business driver and assets will remain central to our balanced business scorecard and a key determinant for successful growth. A revision of our O&M key performance indicators was implemented and is used during our regular management meetings to track performance and progress against our obligations and objectives. The objective for the coming year is to establish and maintain our highest standards at our newly commissioned renewable plants. We are working with recently formed teams of local personnel to operate and maintain cutting-edge technology, which is seeing a step change in the operating models in the renewables sector.
Engagement with the local communities neighboring our facilities remain positive and our regional stakeholders recognize the value delivered by our range of projects and initiatives. We have formalized our sustainability strategy and are actively sharing our experiences across the asset portfolio via regular meetings and mutual site visits. During the coming year we will continue to focus on community based projects by establishing a CSR committee in Dubai to address the projects in the UAE and initiating CSR teams in O&M service providers and Project Companies.

Supply chain management is a strategic focus for ACWA Power, particularly when we work with partners for the first time or take new technology into new regions. Establishing and maintaining the expected HSE and Social standards of all our suppliers is a multifaceted challenge that also presents opportunities. We continually engage with the supply chain, throughout the life-cycle of an asset, to make certain that the performance standards meet expectations. We support our suppliers and share best industry practices during regular meetings, through joint risk assessments and periodic site visits. The past 12 months has seen a step change in our engagement with the supply chain and has enabled us to drive improved operating practices. We will continue to deliver progress through a recently established program that requires due diligence visits to assess Tier 1 suppliers’ management of the supply chain and subcontractors.

ACWA Power has seen an impressive year of growth, particularly in emerging economies that are dependent on energy to support their development. We are mindful of the need to support the development of local personnel and generate a pool of local talent that can support our activities as they mature from project construction through to commissioning, and full operations. We are and will continue to focus on investing in our people plus attracting the most competent and motivated professionals. We offer training and development of both hard and soft skills and we are in the process of rolling-out a group-wide training and learning development management system.

Our offtakers and end-users’ satisfaction with our reliability and service delivery is of utmost importance and has been assured by our performance during 2015. Our 2015 sustainability report, which was our first stand-alone GRI G4 compliant sustainability report, was well received and praised by our offtakers, international finance institutions, end-users and broader stakeholders. The report was recognized at the 2015 Asia sustainability reporting awards where it won in the category for “Best first time sustainability report.” Our objective for 2015 was to extend the sustainability report to include an assurance statement which is included at the end of this report.

ACWA Power has reached several important milestones and made very good progress as a company during 2015. Our understanding of sustainability continues to deepen — from evaluating our personal values and safety behaviors to considering operational and environmental risks — and it remains a commitment that binds us. We will continue to seek the input from all of our stakeholders as we shape the company for a better future, supporting the ambitions of our host nations and delivering our operations in a safe and responsible manner. We look forward to the opportunities ahead and thank you reading this report.

Michael Nates
Executive Director, Corporate Responsibility & Sustainability

YOUR FEEDBACK:
We value your thoughts and observations on our second Sustainability Report and our corporate performance. Please contact us via our website: www.acwapower.com, our local offices or directly to CSR@acwapower.com
External Assurance Statement

2015, GRI G4 CORE “IN ACCORDANCE” REPORT
Environmental Resources Management (ERM) – Abu Dhabi Branch was commissioned by ACWA Power to complete an independent review of its printed 2015 Sustainability Report and to provide an external assurance statement for the report.

SCOPE OF ASSURANCE
The project was designed to obtain a ‘limited level’ of assurance and is based on International Standard on Assurance Engagements (ISAE 3000). The assurance process covered one indicator each from the following material aspects:
- Environment Category: Energy, Emissions, Effluents and Waste;
- Economic Category: Economic Performance, Indirect Economic Impacts, Availability and Reliability; and
- Social Category: Occupational health and safety, Diversity and equal opportunity and Compliance.

OBJECTIVES AND SCOPE
The assignment’s scope includes whether the information on ACWA Power’s materiality assessment and stakeholder relationships and other selected disclosures (for the reporting year January to December 2015) are fairly reported in accordance with the reporting criteria.

METHODOLOGY
To undertake the assignment, we carried out the following activities:
- Visit to ACWA Power’s Dubai office to obtain the necessary information and explanation necessary to arrive at our assurance conclusions. We met with the relevant staff and organised conference calls at other locations to better understand the systems and processes used for collecting and reporting the information and performance data for the selected disclosures;
- Review of emission factors and calculations used to report the 2014-2015 GHG Data;
- Spot checked information related to sustainability pertaining to specific indicators related to the above mentioned categories;
- Reviewed 2015’s materiality assessment outcomes against GRI’s technical protocols informing the assurance review; and
- Mapped disclosure items, plus disclosure on management approach, to GRI requirements, enabling ACWA Power to close some reporting gaps.

CONCLUSIONS
Based on the assurance conducted, ACWA Power’s disclosure approach is consistent with protocols for transparent sustainability reporting. According to ERM’s findings, ACWA Power’s general Standard Disclosures fulfil the GRI G4 Core “In Accordance” Level and has considered the correct level of detail for the aforementioned material indicators.

STATEMENT OF INDEPENDENCE AND LIMITATIONS
ERM is an independent professional services firm dedicated to sustainability related services. We have not been involved in the development of this report or in any data collection processes. We have conducted this engagement as an independent third party and, to our knowledge, there has been no conflict of interest. ERM ensures that the assurance team possessed the required competencies, maintained neutrality and performed ethically throughout the engagement. Prior year data, where reported in assured G4 disclosures, have not been assured. Financial information has been extracted from third party audited financial statements provided by ACWA Power and has not been through any further validation by ERM.

OUR OBSERVATIONS
Through the process of data assurance, we understand that ACWA Power regularly interacts with its stakeholders as part of its day to day business activity. However, the materiality assessment for the report is largely based on discussions with internal stakeholders along with the assistance of an external consultant, who provided with views of external stakeholders. It is recommended that an external stakeholder survey is carried out in subsequent years so that the materiality assessment is informed by stakeholders’ opinions. The future reports can then focus on the most material issues for ACWA Power’s internal as well as external stakeholders.

Recommendations on minor changes in reporting mechanism to further improve on reporting content and alignment with GRI Guidelines have been communicated to ACWA Power management.

Reg Eayrs
Managing Partner
Environmental Resources Management – Abu Dhabi
30th June 2016
### ACWA Power 2013-2015 Health & Safety Performance

#### Operational Facilities

<table>
<thead>
<tr>
<th>HSE KPI</th>
<th>Calculation</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>HSE Targets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours Worked</td>
<td>Total</td>
<td>8,562,852</td>
<td>7,429,579</td>
<td>8,091,352</td>
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<tr>
<td>Lost Time Incident (LTI)</td>
<td>Total</td>
<td>10</td>
<td>14</td>
<td>4</td>
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</tr>
<tr>
<td>LTI Rate</td>
<td>Average Rate</td>
<td>0.23</td>
<td>0.38</td>
<td>0.10</td>
<td>&lt;0.2</td>
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<td>HSE Incidents (reportable)</td>
<td>Total</td>
<td>36</td>
<td>24</td>
<td>16</td>
<td>0</td>
</tr>
<tr>
<td>HSE Incident Rate</td>
<td>Average Rate</td>
<td>0.84</td>
<td>0.65</td>
<td>0.40</td>
<td>&lt;1.0</td>
</tr>
<tr>
<td>Near-Misses</td>
<td>Total</td>
<td>2,659</td>
<td>3,105</td>
<td>5,308</td>
<td>–</td>
</tr>
<tr>
<td>Near-Miss Rate</td>
<td>Average/sites</td>
<td>0.62</td>
<td>0.84</td>
<td>1.31</td>
<td>&gt; 4/person/pa</td>
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<tr>
<td>HSE tours, inspections &amp; audits</td>
<td>Total</td>
<td>3,343</td>
<td>4,301</td>
<td>10,521</td>
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<td>HSE tours, inspections &amp; audits rate</td>
<td>Average/site</td>
<td>0.78</td>
<td>1.16</td>
<td>2.60</td>
<td>&gt;3.5</td>
</tr>
</tbody>
</table>

#### Construction Sites

<table>
<thead>
<tr>
<th>HSE KPI</th>
<th>Calculation</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>HSE Targets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours Worked</td>
<td>Total</td>
<td>27,548,298</td>
<td>34,929,869</td>
<td>33,317,218</td>
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<tr>
<td>Lost Time Incident (LTI)</td>
<td>Total</td>
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<td>14</td>
<td>5</td>
<td>0</td>
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<tr>
<td>LTI Rate</td>
<td>Average Rate</td>
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<td>0.08</td>
<td>0.03</td>
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<tr>
<td>HSE Incidents (reportable)</td>
<td>Total</td>
<td>16</td>
<td>26</td>
<td>20</td>
<td>0</td>
</tr>
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<td>HSE Incident Rate</td>
<td>Average Rate</td>
<td>0.12</td>
<td>0.15</td>
<td>0.12</td>
<td>1</td>
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<tr>
<td>Near-Misses</td>
<td>Total</td>
<td>313</td>
<td>4,054</td>
<td>9,906</td>
<td>–</td>
</tr>
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<td>Near-Miss Rate</td>
<td>Average/sites</td>
<td>0.02</td>
<td>0.23</td>
<td>0.59</td>
<td>&gt; 4/person/pa</td>
</tr>
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<td>HSE tours, inspections &amp; audits</td>
<td>Total</td>
<td>895</td>
<td>4,357</td>
<td>11,209</td>
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</tr>
<tr>
<td>HSE tours, inspections &amp; audits rate</td>
<td>Average/site</td>
<td>0.06</td>
<td>0.25</td>
<td>0.67</td>
<td>&gt;3.5</td>
</tr>
</tbody>
</table>

#### ACWA Power

<table>
<thead>
<tr>
<th>HSE KPI</th>
<th>Calculation</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
<th>HSE Targets</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours Worked</td>
<td>Total</td>
<td>36,111,150</td>
<td>42,359,448</td>
<td>41,408,570</td>
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</tr>
<tr>
<td>Lost Time Incident (LTI)</td>
<td>Total</td>
<td>14</td>
<td>28</td>
<td>9</td>
<td>0</td>
</tr>
<tr>
<td>LTI Rate</td>
<td>Average Rate</td>
<td>0.08</td>
<td>0.13</td>
<td>0.04</td>
<td>–</td>
</tr>
<tr>
<td>HSE Incidents (reportable)</td>
<td>Total</td>
<td>52</td>
<td>50</td>
<td>36</td>
<td>0</td>
</tr>
<tr>
<td>HSE Incident Rate</td>
<td>Average Rate</td>
<td>0.29</td>
<td>0.24</td>
<td>0.17</td>
<td>–</td>
</tr>
<tr>
<td>Near Misses</td>
<td>Total</td>
<td>2,972</td>
<td>7,159</td>
<td>15,214</td>
<td>–</td>
</tr>
<tr>
<td>Near-Miss Rate</td>
<td>Average/sites</td>
<td>0.16</td>
<td>0.34</td>
<td>0.73</td>
<td>&gt; 4/person/pa</td>
</tr>
<tr>
<td>HSE tours, inspections &amp; audits</td>
<td>Average/sites</td>
<td>4,238</td>
<td>8,658</td>
<td>21,730</td>
<td>–</td>
</tr>
<tr>
<td>HSE tours, inspections &amp; audits rate</td>
<td>Average/sites</td>
<td>0.23</td>
<td>0.41</td>
<td>1.05</td>
<td>&gt;3.5</td>
</tr>
</tbody>
</table>

Notes:
- LTI definition as per OHSAS.
- LTI Rate and HSE Incident Rate calculated per 200,000 hours worked.
- HSE Incidents includes, and is the sum of, fatalities, LTI, Dangerous Occurrences, Environmental Incidents and Occupational Diseases.
- Near Miss Rate and HSE Tours, Inspections and Audits Rate calculated per 2,000 hours worked which equivalent to per person.
- Restatement of 2014 Construction: Hours worked to include Rabigh 2 IWSSP and recalculation of rates accordingly.
- UK Energy Industry 2010-2014: LTI Rate: 0.21.
- Australian Heavy & Civil Engineering and UK Construction Sectors’ 2013 LTI Rates: 3.0-3.2.
- Data on absentee rate is currently not been recorded by ACWA Power. However, we will endeavour to report this figure in subsequent reports.
## Fuel and Energy Consumption

<table>
<thead>
<tr>
<th>Year</th>
<th>Electricity Imports MWh</th>
<th>Natural Gas million m³</th>
<th>Fuel Oil '000 Ton</th>
<th>Diesel Ton</th>
<th>Fuel for Electricity %</th>
<th>Fuel for Water %</th>
<th>Energy Consumption for Electricity TJ</th>
<th>Energy Consumption for Water TJ</th>
<th>Total Energy Consumption TJ</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>321,309</td>
<td>12,344</td>
<td>9,078</td>
<td>200,802</td>
<td>82.6%</td>
<td>13.7%</td>
<td>659,765</td>
<td>109,720</td>
<td>798,710</td>
</tr>
<tr>
<td>2014</td>
<td>315,069</td>
<td>5,885</td>
<td>11,953</td>
<td>16,749</td>
<td>78.0%</td>
<td>22.0%</td>
<td>567,032</td>
<td>121,377</td>
<td>724,621</td>
</tr>
<tr>
<td>2013</td>
<td>332,150</td>
<td>6,277</td>
<td>10,202</td>
<td>21,362</td>
<td>77.0%</td>
<td>23.0%</td>
<td>484,341</td>
<td>109,660</td>
<td>625,073</td>
</tr>
</tbody>
</table>

Note: 3.7% of energy was consumed for steam production.

## Sea Water Discharges

<table>
<thead>
<tr>
<th>Year</th>
<th>Power Plant million m³</th>
<th>Water Plant million m³</th>
<th>ACWA Power’s Share of Sea Water Discharge million m³</th>
<th>Discharge/Fuel Consumption m³/GJ</th>
<th>Sea Water Discharge/ Gross Generation m³/MWh</th>
<th>Environmental Incidents</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>9,080</td>
<td>2,280</td>
<td>3.620</td>
<td>14</td>
<td>125</td>
<td>25</td>
</tr>
<tr>
<td>2014</td>
<td>7,523</td>
<td>4,237</td>
<td>3.851</td>
<td>17</td>
<td>163</td>
<td>10</td>
</tr>
<tr>
<td>2013</td>
<td>6,308</td>
<td>5,088</td>
<td>3.612</td>
<td>18</td>
<td>185</td>
<td>6</td>
</tr>
</tbody>
</table>

## Chemical Consumption, Waste Generated and Environmental Incidents

<table>
<thead>
<tr>
<th>Year</th>
<th>Chemical Consumption Ton</th>
<th>Hazardous Waste Ton</th>
<th>ACWA Power’s Share of Hazardous Waste Ton</th>
<th>Fly Ash Ton</th>
<th>ACWA Power’s Share of Fly Ash Ton</th>
<th>Non-Hazardous Waste Ton</th>
<th>ACWA Power’s Share of Non-Hazardous Waste Ton</th>
</tr>
</thead>
<tbody>
<tr>
<td>2015</td>
<td>85,091</td>
<td>2,654</td>
<td>1,009</td>
<td>48,881</td>
<td>18,810</td>
<td>574,394</td>
<td>180,534</td>
</tr>
<tr>
<td>2014</td>
<td>70,107</td>
<td>1,691</td>
<td>580</td>
<td>33,971</td>
<td>13,099</td>
<td>19,604</td>
<td>5,537</td>
</tr>
<tr>
<td>2013</td>
<td>77,234</td>
<td>26,170</td>
<td>10,443</td>
<td>28,165</td>
<td>10,970</td>
<td>287,123</td>
<td>106,399</td>
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</table>
### Our People

#### ACWA Power:

<table>
<thead>
<tr>
<th>Organization Name</th>
<th>No. of FTEs (Full Time Employees)</th>
<th>Local Nationals</th>
<th>Local Directors/Managers</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Men</td>
<td>Women</td>
<td>Entity Total</td>
</tr>
<tr>
<td>Riyadh</td>
<td>86</td>
<td>9</td>
<td>95</td>
</tr>
<tr>
<td>Dubai</td>
<td>116</td>
<td>23</td>
<td>139</td>
</tr>
<tr>
<td>Istanbul</td>
<td>2</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Johannesburg</td>
<td>9</td>
<td>6</td>
<td>15</td>
</tr>
<tr>
<td>Maroc, Sarl (Rabat)</td>
<td>13</td>
<td>9</td>
<td>22</td>
</tr>
<tr>
<td>Egypt</td>
<td>8</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Vietnam</td>
<td>3</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>First National O&amp;M Co.</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>NOMAC KSA Division</td>
<td>758</td>
<td>5</td>
<td>763</td>
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<tr>
<td>NOMAC International Division</td>
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<td>16</td>
<td>290</td>
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<tr>
<td>ROMCO</td>
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<td>138</td>
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<tr>
<td>RPC</td>
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<td>281</td>
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<tr>
<td>HIWPT</td>
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<td>35</td>
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<tr>
<td></td>
<td></td>
<td></td>
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<tr>
<td><strong>Project:</strong></td>
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<tr>
<td>Shuaibah IWPP</td>
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<tr>
<td>Shuaibah Expansion IWPP</td>
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<tr>
<td>Petro-Rabigh IWSP</td>
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<td>42</td>
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<tr>
<td>Bowarege</td>
<td>6</td>
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<tr>
<td>Jubail Water and Power Company</td>
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<td>15</td>
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<tr>
<td>Shuqaiq IWPP</td>
<td>17</td>
<td>0</td>
<td>17</td>
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<tr>
<td>Rabigh IPP (RABEC)</td>
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</tr>
<tr>
<td>Barka 1 IWPP (including Expansions)</td>
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<td>1</td>
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<tr>
<td>CEGCO Assets</td>
<td>946</td>
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<td>986</td>
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<td>Qurayyah IPP</td>
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<td>17</td>
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<tr>
<td>Khalladi Wind Project UPCR</td>
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<tr>
<td>Noor 1 CSP</td>
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<td>8</td>
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<tr>
<td>Noor 2 CSP</td>
<td>14</td>
<td>3</td>
<td>17</td>
</tr>
<tr>
<td>Noor 3 CSP</td>
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<td>3</td>
<td>22</td>
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<tr>
<td>Bokpoort CSP IPP</td>
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<td>10</td>
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<td>Moatize IPP</td>
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<td><strong>Total</strong></td>
<td>2,968</td>
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</table>

- Data on diversity of employees based on age group is currently not disclosed in the report. However, we will endeavour to report this figure in subsequent reports.
Terms and Abbreviations

CCGT
Combined Cycle Gas Turbine

CEGCO
Central Electricity Generating Company

CEMP
Construction Environmental Management Plan

COD
Commercial Operation Date

CSP
Concentrated Solar Power

EHS
Environment, Health and Safety

EMP
Environmental Management Plan

EPC
Engineering, Procurement, Construction

ESIA
Environmental and Social Impact Assessment

GCC
Gulf Cooperation Countries

GHG
Greenhouse Gas

GRI
Global Reporting Initiative

HIWPT
Higher Institute for Water and Power Technologies

HSE
Health, Safety, and Environmental

HSSE
Health, Safety, Social and Environmental

IFC
The International Finance Corporation, member of the World Bank

IPP
Independent Power Project

ISO
International Organization for Standardization

IWP
Independent Water Project

IWPP
Independent Water & Power Project

KSA
Kingdom of Saudi Arabia

LTI
Lost Time Incident

NOMAC
First National Operation & Maintenance Company

NTP
Notice to Proceed

OEM
Original Equipment Manufacturer

Offtaker
Contracted buyer of power and/or water

OHSAS
Occupational Health and Safety Assessment Scheme

OTS
Owner’s Technical Specification

O&M
Operations and Maintenance

PCOD
Project Commercial Operation Date

PPA
Power Purchase Agreement

ProjectCo
Project Company

PV
Photovoltaic

PWPA
Power and/or Water Purchase Agreement (P(w)PA)

SMEs
Small and Medium Enterprises

SPV
Special Purpose Vehicle WPA

UAE
United Arab Emirates

WB
World Bank

YoY
year on year
GRI Index

GENERAL STANDARD DISCLOSURES
In terms of General Standard Disclosures (GSD), we believe there is sufficient data to cover 37 out of the 58 GRI indicators. To be compliant with core level GRI G4 reporting a company must report on 34 out of the 58 indicators. Additionally, 3 sector-specific indicators can be reported on as part of the GSD (EU 1-3).

<table>
<thead>
<tr>
<th>Indicator Category</th>
<th>Indicator</th>
<th>Page</th>
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<tbody>
<tr>
<td>Strategy and Analysis</td>
<td></td>
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<tr>
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<td>G4-1</td>
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<td>G4-2</td>
<td>4, 7, 14</td>
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<tr>
<td>Organizational Profile</td>
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<td>G4-3 to G4-8, G-12, G-13, EU-3</td>
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<td>G4-9</td>
<td>6, 14, 16</td>
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<td>29</td>
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<td>EU-2</td>
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<td>Identified Material Aspects &amp; Boundaries</td>
<td>G4-18 to G4-23</td>
<td>16</td>
</tr>
<tr>
<td>Stakeholder Engagement Report Profile</td>
<td>G4-24 to G4-27</td>
<td>9, 20-27</td>
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<tr>
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<td>G4-28</td>
<td>8</td>
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<td>G4-32</td>
<td>8, 42</td>
</tr>
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<td>Governance</td>
<td></td>
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<tr>
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<td>G4-34 to G4-52</td>
<td>17-19</td>
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<td>G4-56 to G4-58</td>
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</table>

MATERIAL ISSUES SPECIFIC STANDARD DISCLOSURES
All material issues identified in the Materiality section of the report. In addition, a few non-material issues are included in as we have available information covering Market Presence, Materials and Employment. Page references are provided to each Disclosure of Management Approach (DMA) and the relevant indicators.

<table>
<thead>
<tr>
<th>Indicator Category</th>
<th>DMA</th>
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<tbody>
<tr>
<td>Economic Performance (EC-1)*</td>
<td>8</td>
<td>16, 17</td>
</tr>
<tr>
<td>Indirect Economic Impacts (EC-7/8)*</td>
<td>14, 15, 18</td>
<td>14, 19-27, 40</td>
</tr>
<tr>
<td>Procurement Practices (EC-9)</td>
<td>28, 36</td>
<td>19, 29</td>
</tr>
<tr>
<td>Availability and Reliability (EU-10)*</td>
<td>4, 6, 10, 11, 31</td>
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<tr>
<td>Research &amp; Development (EC-4)</td>
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<td>33</td>
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<tr>
<td>System Efficiency (EU-11)</td>
<td>4, 30</td>
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<td>8, 30</td>
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<td>Biodiversity (EN-12)</td>
<td>8, 33</td>
<td>33</td>
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<tr>
<td>Emissions (EN-15/18)*</td>
<td>34</td>
<td>35, 39</td>
</tr>
<tr>
<td>Effluent &amp; Waste (EN-22/24)*</td>
<td>34</td>
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<tr>
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<td>29, 33</td>
<td>33, 35, 39</td>
</tr>
<tr>
<td>Supplier Enviro. Assessment (EN-32)</td>
<td>29, 33</td>
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<td>4, 8, 19</td>
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<td>29, 32</td>
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<tr>
<td>Occupational Health &amp; Safety (LA-6)*</td>
<td>29, 32</td>
<td>34, 38</td>
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<td>Diversity &amp; Equal Opportunity (LA-12)*</td>
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Note: Indicators with * have been included in the scope of the external independent assurance.