The last year for LUTW has been one of the best in recent memory. We have continued to build on the strength of our regional office in Peru to increase the scale and scope of implemented projects, to improve the technical quality and support of installed energy systems and to partner with more communities, businesses and local technicians to improve the quality of life and choice for people living in remote and impoverished areas through access to clean and reliable renewable energy.

The last year has also seen LUTW build on the strength of our partnerships with key leaders in the energy and education industries. In addition to our ongoing partnerships with Texas Tech University and the energy4everyone Foundation, we have started a new partnership with TransAlta Corp. and have created more opportunities for individuals to get directly involved in the field work of delivering renewable energy to people and places in need. All of this good work has resulted in more support to our partner communities as well as improved financial sustainability that will allow LUTW to invest in a brighter future.

As always, LUTW’s work would not be possible without the hard work and dedication of our teams in Calgary and Peru and the support of our Board. After being the heart and soul (as well as arms and legs) of our Peru office since inception, Ada Yee has handed over the work of Regional Office Manager to Chris Jensen. Our deepest gratitude to Ada for her indefatigable spirit; we wish her the best in her next adventure and look forward to the energy and direction that Chris brings to us. Joining the Board and adding strength to our organization in 2014 are Dean Luciuk, VP of Business Development for TransAlta; Paul Varga, Senior Legal Counsel, Renewables and Power at Enbridge; and Glenn Parry, Project Manager at Enmax.

In closing, I would once again like to thank our team of dedicated staff, our inspiring and supportive Board of Directors, our key partners and our many generous donors. LUTW does important work that benefits so many people not only in communities in need around the world but also here at home. That work is made possible through the efforts of those who support LUTW and we look forward to many future years of continuing those relationships.

Michael Fark
Board Chair
Appropriate technology takes into consideration the environmental, ethical, cultural, social, political, and economic aspects of a community. With these goals in mind, solar photovoltaic (PV) systems, when appropriately designed, require fewer resources, are easier to maintain, and have less of an impact on the environment when compared to using kerosene for lighting.

Investing in people is at the core of successful community development projects. LUTW focuses on training community members and giving them the practical skills necessary to install, maintain and repair renewable energy systems. This gives local technicians the independence to manage systems in their villages well into the future.

Making sure that our projects continue to provide benefits for people long after the installations are completed is vital. With input and advice from our partners in the community, LUTW designs for sustainability by addressing critical success factors that can be influenced through project design, while preparing the community technicians for future challenges.
Working in some of the most remote and undeserved areas in the world, LUTW provides technical training and builds the capacity of local service providers to assist communities transition to renewable energy based systems.

2014 by the numbers

1,020 Lights
255 Systems
282,320 Beneficiaries
129 People Trained

To date, Light Up The World has installed 33,032 lights in 54 countries, illuminating 1,486,477 lives.
Costa Rica

LUTW continued to support efforts to provide long-term sustainable access to basic electricity in off-grid parts of rural Costa Rica this past year. Our local partner, ACEM, has worked to provide electric light powered by off-grid solar home systems to approximately 5,000 people in the Talamanca region of the country. At the end of 2014, we were coordinating with ACEM to deploy more systems to people living off-grid and conduct an evaluation to learn from the experiences of families that have been living with solar for a number of years. The evaluation is critical to long-term sustainability of the initiative in the region.

Papua New Guinea

The Light Up Papua New Guinea project implemented in honour of Captain Nichola Goddard project continued to grow steadily and improve health care services in rural Papua New Guinea in 2014. Over the past year, 62 solar systems were installed in 31 facilities, providing better conditions under which health care professionals are able to care for patients at night. Solar training is provided to those that work at the health facility so they can maintain the solar system. By the end of 2014, the project had reached 339 health centres with solar lighting in 11 provinces.

Guatemala

Off-grid solar electric systems continue to change lives in rural parts of Huehuetenango in Guatemala. In 2014 we worked with our local partner, IMDI, to train seven community technicians and install 35 solar home systems in off-grid villages surrounding the municipality of Todos Santos Cuchumatanes. More than 320 households now have access to electric light in their homes. Overall, the project has reached more than 2,500 people. We continue to make progress in supporting IMDI to develop a sustainable solar business that can serve the long-term needs of their neighbours living beyond the grid.
The LUTW Regional Office in Peru continued to extend our reach into off-grid communities to support basic electricity access in 2014. Over the course of the year, five projects were implemented in the Peruvian Andes resulting in 155 solar electric systems that were installed in homes and community buildings. More than 600 Peruvians are benefitting directly from systems installed the country in 2014. LUTW and our project partners also delivered specialized solar training and field mentorship to 27 community technicians. These local technicians play a critical role in helping communities maintain and continue using their solar home systems in the long term.

The Regional Office continues to work with partners to establish the critical mass to sustain solar businesses in each region where we are active. This past year, we completed four projects in the border area of Apurimac and Ayacucho and one project in Huancavelica that was implemented with our local partner, San Javier.

In 2014, we also launched solar literacy workshops in rural schools in Peru. The aim of the workshops is to help children develop a basic understanding about how solar technology works, how to properly use systems in their homes and how to stay safe around electricity in their homes. Two of these workshops were delivered to approximately 70 students in 2014 with many more planned for 2015. At the end of the year, our team was busy finalizing additional solar literacy workshops for youth and community leaders.
Access to clean energy and light creates a healthy and safe environment, enhances opportunities for education and contributes to economic development by increasing disposable income.

Gaining access to electricity for the first time, children can study and create a knowledgeable population that can work towards addressing the needs of their community.

With renewable energy systems, families have more disposable income they can spend on other priorities such as education, health care, food or investing in small business.

The use of clean, efficient and affordable energy improves the well-being of marginalized communities by improving air quality in the home and reducing greenhouse gas emissions.
# LIGHT UP THE WORLD
## Consolidated Statement of Financial Position
December 31, 2014, with comparative information for 2013

<table>
<thead>
<tr>
<th></th>
<th>2014</th>
<th>2013</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Assets</strong></td>
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<td>Current assets:</td>
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<tr>
<td>Cash</td>
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<td>Accounts receivable</td>
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<td>Goods and services tax recoverable</td>
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<td>Prepaid expenses</td>
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<tr>
<td>Equipment (note 3)</td>
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<td>1,819</td>
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<td><strong>$163,532</strong></td>
<td><strong>$87,261</strong></td>
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<tr>
<td><strong>Liabilities and Deficiency</strong></td>
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<tr>
<td>Current liabilities:</td>
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<td>Accounts payable and accrued liabilities (note 4)</td>
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<td>Deficiency</td>
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<td>(49,404)</td>
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<td>Commitments (note 6)</td>
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<td><strong>$163,532</strong></td>
<td><strong>$87,261</strong></td>
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**LIGHT UP THE WORLD**

Consolidated Statement of Operations

Year ended December 31, 2014, with comparative information for 2013

<table>
<thead>
<tr>
<th></th>
<th>2014</th>
<th>2013</th>
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<tr>
<td><strong>Revenues:</strong></td>
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<td>Contributions</td>
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<td>Sales of lighting systems</td>
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<td>Other income</td>
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<td><strong>Total Revenues:</strong></td>
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<td>Development education</td>
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<td><strong>Total Expenses:</strong></td>
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<td><strong>Deficiency of revenues over expenses</strong></td>
<td>$(18,988)</td>
<td>$(2,323)</td>
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</tbody>
</table>
In addition to our countless private donors and supporters, LUTW would like to extend a special thanks to the following organizations for their generous contributions of time, resources and talent that make our work possible:

Benevity
Canada Helps
Canadian Online Giving Foundation
CannonDesign
Cenovus Employee Foundation
Community Initiatives Program, Government of Alberta
ConocoPhillips
CSEG T Wave Tourney
Dentons Canada
Encana Cares
Enbridge
energy4everyone Foundation
Eden United Church Women
Glomar Group
JRG Family Fund at The Calgary Foundation
KPMG
ITLMA Foundation
Light Up The World Club at the University of Calgary
Lilian Schick School
Lindsay Rachel Giacomelli Memorial Fund at The Calgary Foundation
Millward Brown
Nichola Goddard Foundation
PricewaterhouseCoopers Canada Foundation
Private Giving Foundation
Serving Communities Initiative Program, Government of Alberta
SkyFire
Spark
Southwest Airlines
SX Family Fund at The Calgary Foundation
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TELUS
TransAlta
United Way of Alberta Capital Region
United Way of Calgary and Area
United Way of Greater Toronto
West Springs School
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Terry McInturff
Tim Schulhauser
Dean Luciuk
Jean-Claude Fouere
John Reid
Glenn Parry

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Christoph Schultz  Executive Director
Tara Collins  Fund Development and Communications
Danielle Denis-Lalonde  Financial Administrator
Chris Jensen  Regional Office Manager, Peru
Ben Stehr  Technical Project Manager, Peru
Visionary Founder: Dr. Dave Irvine-Halliday

Light Up The World (LUTW)

224 13 Avenue SW
Calgary, AB T2R 0K2
www.lutw.org