



POWER TRONICS SOCIETY

Global Competition to Develop Scalable Solutions to Energy Poverty

EMPOWER A BILLION LIVES

An IEEE Power Electronics Society Initiative

Regional Competition

Pacific-Asia

The Issues

- 3 BILLION people live in energy poverty, including 1.1 Billion people without any access to electricity
- 95% of utilities in the Sub-Saharan Africa cannot recover their operational and capital costs
- 110 MILLION people have gained improved access using solar lanterns -however most of them don't even meet minimum Tier 1 requirements for electricity access
- ONLY 1.8 MILLION people have Tier 2 access (50 watts peak or 200 watt hours per day) that enables improved livelihood and productivity using off-grid electric services

More of the same may not be the answer – new strategies are required to scale deployment a ~1000-fold

Empower a Billion Lives (EBL) is a biennial global competition (starting 2018) organized by the IEEE Power Electronics Society to crowdsource regionally relevant innovation to accelerate deployment of energy access solutions around the world.

Pacific-Asia regional which is one of the EBL regional competitions is organized by IEEE Power Electronics Society (PELS) and China Power Supply Society (CPSS).

The Goal of the Competition

Foster interdisciplinary innovation in the global community to develop and demonstrate solutions to electricity access that are designed to scale, regionally relevant, holistic, and leverage 21st century technologies that feature exponentially declining prices.

What Are the Targeted Electricity Needs?

Tier 2 electricity access (200 Wh/day) and above including:

- Household uses: lighting and phone charging, telecommunication, entertainment, air circulation, refrigeration, water pumping, etc.
- Community uses: public lighting, water pumping & purification, etc.
- Productive uses: agricultural manufacturing, light manufacturing, commerce, etc.





Preliminary Design Criteria

The competition is agnostic to energy sources, technologies, business models, and will primarily evaluate potential impact and ability to rapidly and sustainably scale the solutions to a Billion customers.

- Holistic sustainable technology-based solutions that are designed to scale
- Accompanied by a viable business plan designed for the Base of the Pyramid
- Integrate communications, Pay/Go, Cybersecurity, microfinance as needed
- Enables electricity access from the bottom-up; without centralized planning
- Address challenge of managing a fleet of millions of devices
- Create new income generating opportunities for target customer group
- Additional value streams for external stakeholders
- Utilizes carbon neutral technologies and consider the system life time



Register on the *ebl.cpss.org.cn* or *empowerabillionlives.org* website.

Supporting organizations: World Bank, GOGLA, IEEE Smart Village, Georgia Tech CDE, TU Delft

ebl.cpss.org.cn empowerabillionlives.org







Pacific-Asia Regional Competition

WHO IS THE TARGET CUSTOMER GROUP?

- Off-grid or have access < 2 hours a day
- Purchasing power below global poverty line (< \$1.90/day)
- > 90% live in rural areas
- < 50% have bank accounts</p>

WHO IS THIS COMPETITION FOR?

- Student teams, Research laboratories
- Small and medium-sized companies
- International corporations
- Nonprofit organizations
- Everyone!

PACIFIC-ASIA REGIONAL IMPORTANT DATE

 Team Registration with Preliminary Proposal May 31, 2018 May 31, 2018

•	Submission of Proposal	Aug. 31, 2018
•	Notification of Regional Final Team	Sept. 15, 2018
•	Submission of Final Reports Regional Final of Evaluation	Oct. 25, 2018
	at IEEE PEAC Shenzhen, China	Nov. 3, 2018
•	Award Ceremony of Pacific-Asia	Nov. 6, 2018

Global Final
 at IEEE ECCE Baltimore, USA Sept. 2019

TARGET PRIZE PURSE > \$1,000,000 FOR FINAL

PACIFIC-ASIA COMMITTEE

Steering Committee

Chair:

Mark Dehong Xu, *Zhejiang University* Members: Sewan Choi, *Seoul National University of*

Science and Technology Yaow-Ming Chen, National Taiwan University

Braham Ferreira, Delft Univ. of Technology Jung-Ik Ha, Seoul National University Jun-ichi Itoh, Nagaoka University of Technology

Philip T. Krein, UIUC Dong-Choon Lee, Yeungnam University Tsorng-Juu Liang, National Cheng-Kung University Sanjib Panda, National University of Singapore Toshihisa Shimizu, Tokyo Metropolitan University Kenji Wada, Tokyo Metropolitan University Jinfa Zhang, Delta Electronics Lei Zhang, China Power Supply Society

COMPETITION TRACKS

- Track 1: Decentralized Model: Ability to serve single homes at the Tier 2 level without creating an entire distribution infrastructure in advance of when it is needed.
- Track 2: Centralized Utility Model: Centrally planned and implemented power generation and distribution model. Operations and billing follow traditional utility models, and may include some level of customerowned generation and storage. Proposed solution will address physical and transactive elements needed for sustainable operation and economic viability.

Tracks above include two subtracks; A) Commercially available solutions and, B) Emerging solutions.

COMPETITORS TO KNOW

- Registration: Make the registration online with team information and a preliminary proposal to briefly introduce the initial scheme.
- Proposal: Including the items as follows based on competitors' specialty.
 - A main proposal, with a total of up to six pages, the language should be in English.
 - It is suggested that two pages be used for the general proposal, with one page each to address issues related to Impact Score, Tech Score, and Business Score. One page can also be used for figures, tables etc.

• The team may upload a short video (less than 3 minutes) You can find more details about proposal requirements, judging rubric and other competition rules in Competition Guide.

- **Final Report:** Further revise and improve the proposal to form the final report.
- **Global Final:** The winning teams of the regional will get the qualification of the Global Final.

Regional Organizing Committee

Chair:

Tianhao Tang, *Shanghai Maritime Univ.* Co-Chairs:

Jinfa Zhang, *Delta Electronics* Jinjun Liu, *Xi'an Jiaotong University* Philip T. Krein, *UIUC*

Secretariat of Pacific-Asia

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Register and find more information on

ebl.cpss.org.cn empowerabillionlives.org