



boldly go where no energy has gone before

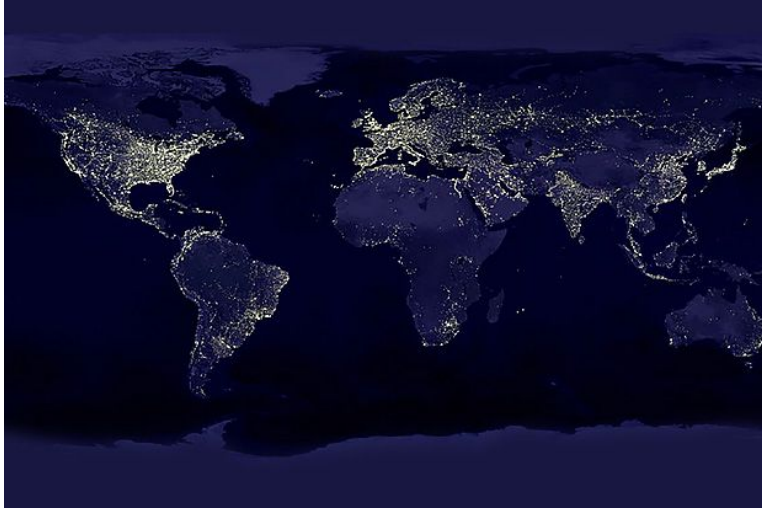
verio**own**

Chicago

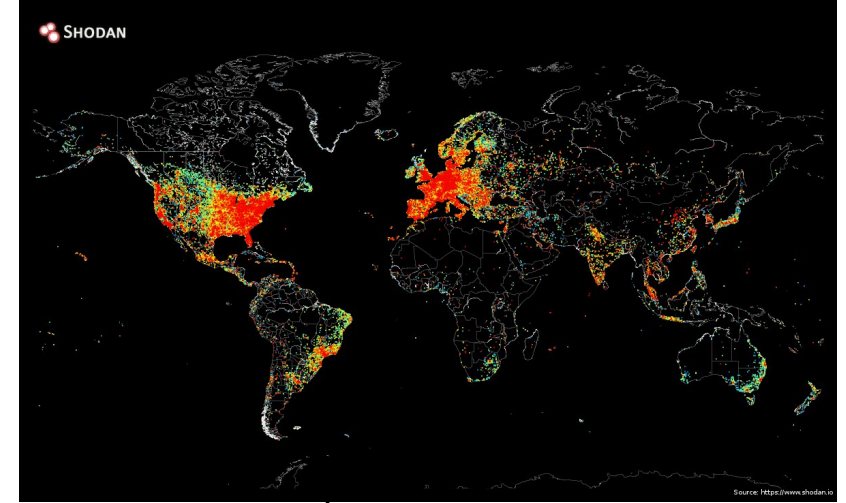
New Delhi

The Advent of the
Internet Energy Service Provider (iESP)

Where are the 1.2 billion unelectrified ?



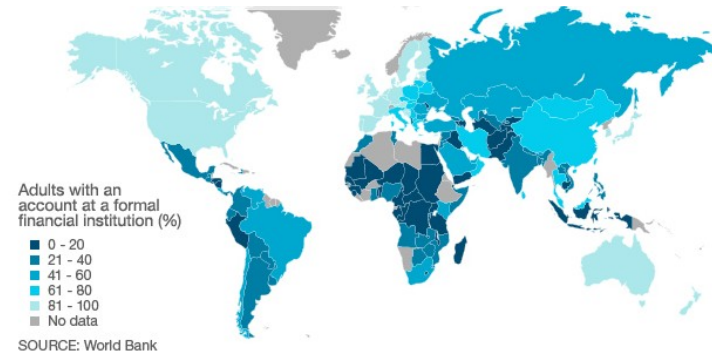
Where are the 3.5 billion unconnected ?



Answer:

SAME PLACE

Where are the 2.5 billion unbanked ?



Convergence of Internet & Energy leading to iESP Model

Internet Energy (iE)

the energy needed to run internet connected and enabled devices in the absence of an electrical grid or network

Internet Energy Service Provider (iESP)

a company that provides subscribers with use of off grid electricity services that allow access to the internet under a pre-paid business model

Veriown India Platform

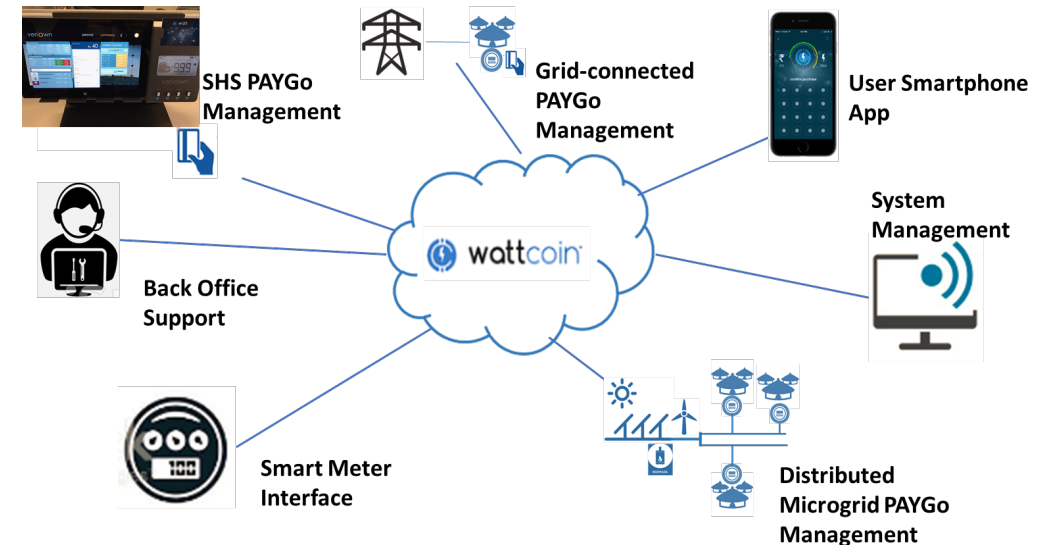
- **15 State Licensed Operating Footprint**
Assam, Bihar, Gujarat, Haryana, Himachal Pradesh, Jammu & Kashmir, Kerala, Madhya Pradesh, Meghalaya, Mizoram, New Delhi, Punjab, Tamil Nadu, Uttar Pradesh, Uttarakhand
- **Installation & Service Network**
- **Engineering & Service Centers**
- **Toll-free 800 - Support Number**
- **100,000+ rural village homes served**
- **80,000+ solar powered street lights installed**



Veriown Innovation

- Veriown Connected Solar Home Systems
- Wattcoin Blockchain & NFC enabled payment platform without need of a cell phone
- Pay for Use Energy & Internet Services without need of a bank account
- 100% Consumer Financed Solution for Rural India Villagers

Team members involved in building most advanced microgrid globally, some of the worlds largest transit smart payment platforms, and the largest peer-to-peer bitcoin exchange



Secret of Scale in Developing Markets

“don’t think big...THINK SMALL & VELOCITY”

