

3 Billion People have little or no **Access**
to **Affordable Energy** for
Productive use

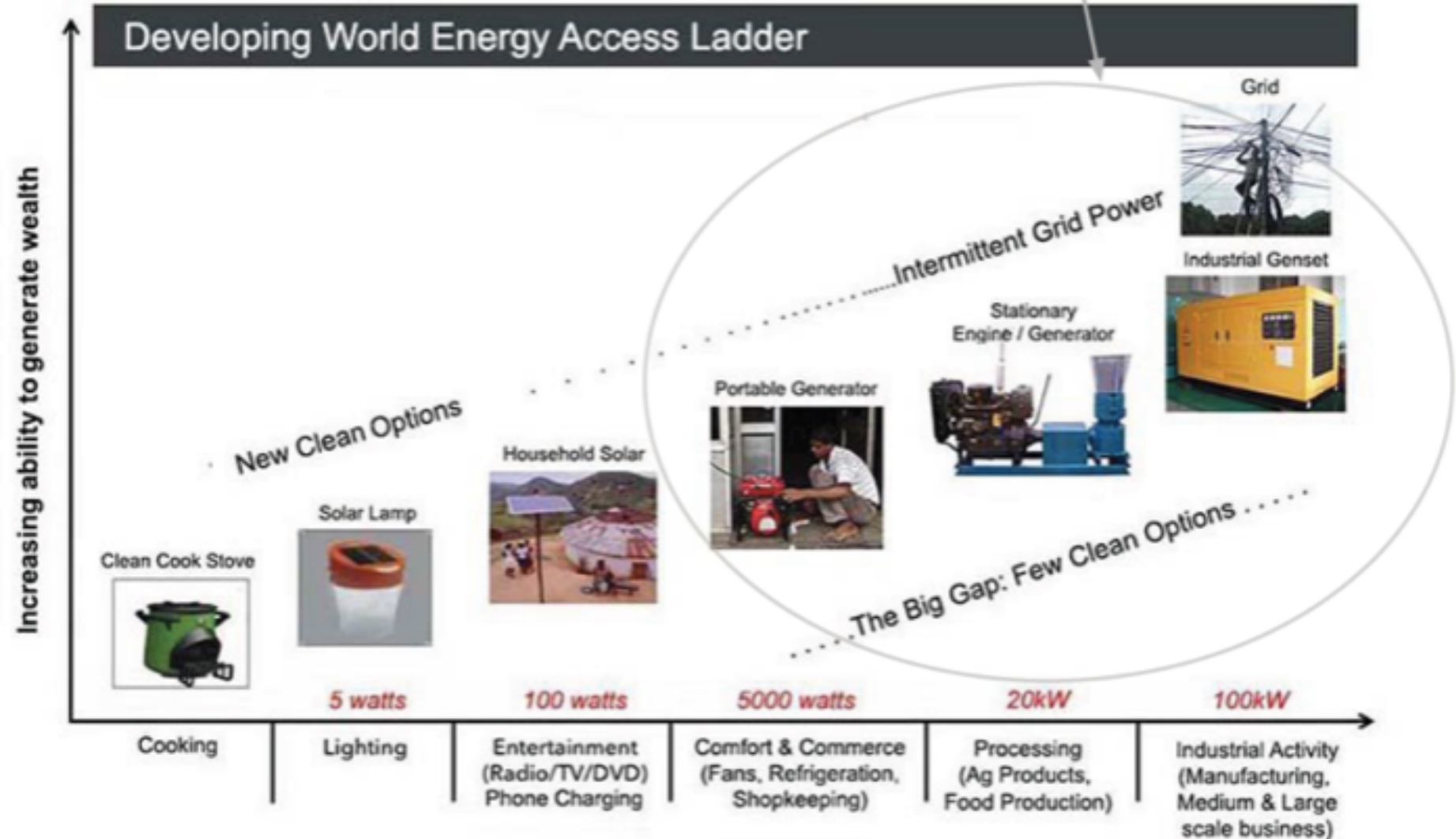
Meanwhile, **Poor Waste Management**
consumes vast resources, instead of yielding return

Addressing both can help solve

Climate Change

Today's renewables do not provide the higher output, on-demand power required by industry.

Developing World Energy Access Ladder



The Solution

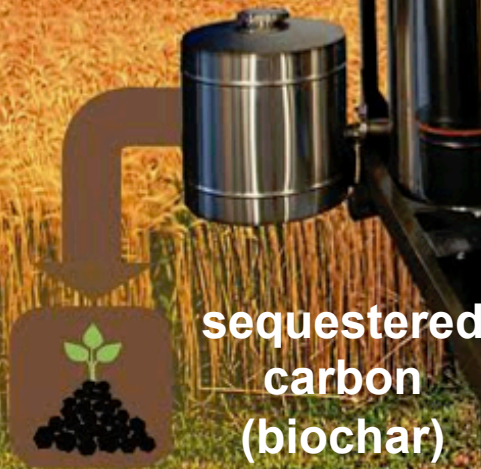


biomass waste
feedstock

Mobile waste-to-energy
power plants that produce
affordable, on-demand,
carbon-negative energy



power & heat



sequestered
carbon
(biochar)



A solution today, and tomorrow



Coyoacan, Mexico



Niyika Plateau, Malawi



Morris, MN



Bogota, Colombia



Suliwesi, Indonesia



Morris, MN



Terni, Italy



Kakata, Liberia

20 kW Power Pallet

**Available in 2017
150 kW PowerTainer**