



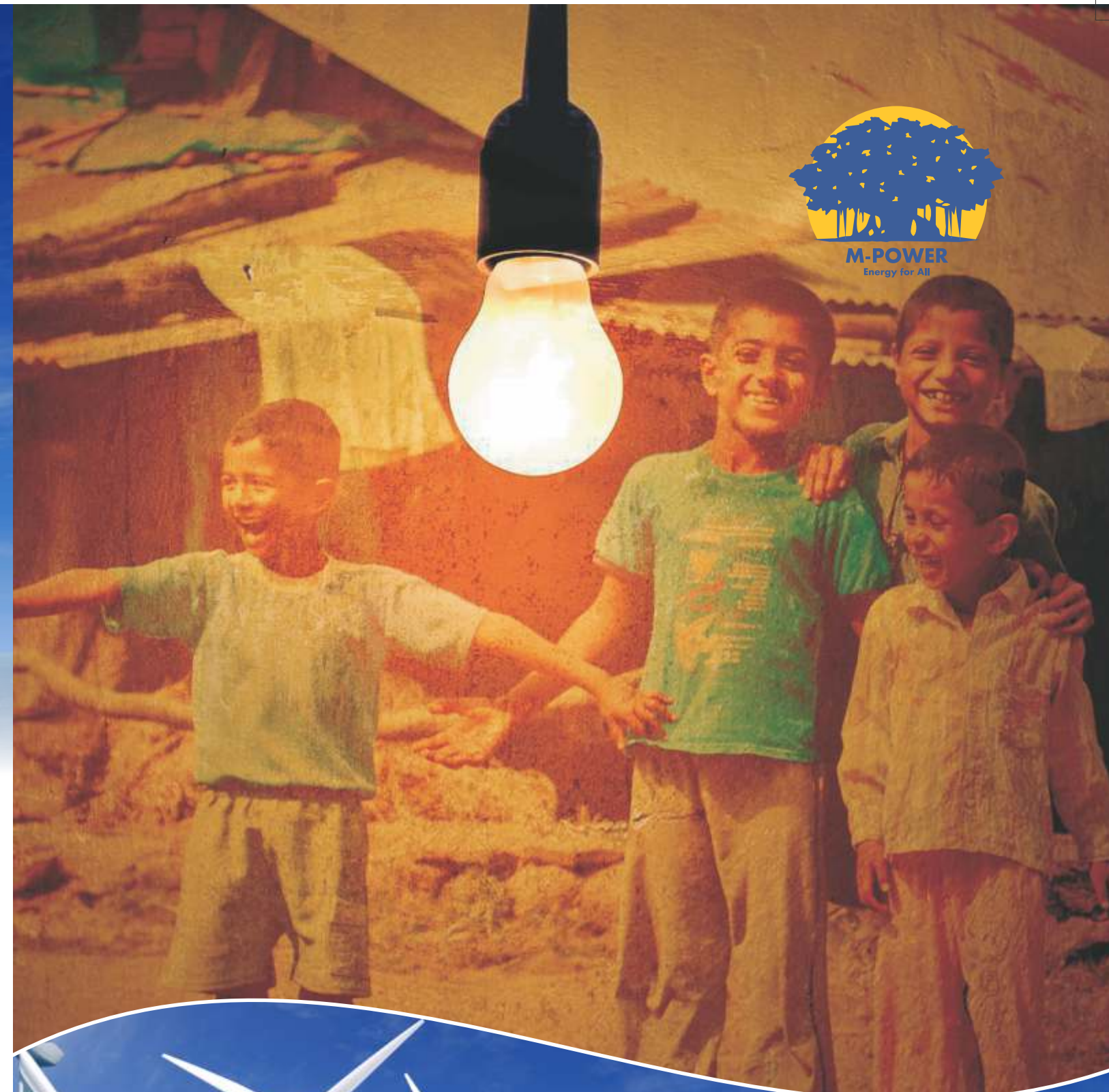
M-Power brings industrial robustness and project planning to a rather unorganised sector through founding fathers, Forbes Marshall and Vyncke. Both these well known organisations have taken concrete steps to make the clarion call of the United Nations "Energy for All", a reality through M-Power



Forbes Marshall provides solutions in Energy, Efficiency and Process Automation. Forbes Marshall is concerned with the community and is committed to a progressive culture that puts people first.



Vyncke NV is a global group of companies and a leader in industrial renewable energy systems.



Inspired?

Please visit www.mpowerfa.com for more details or write in to us at info@mpowerfa.com

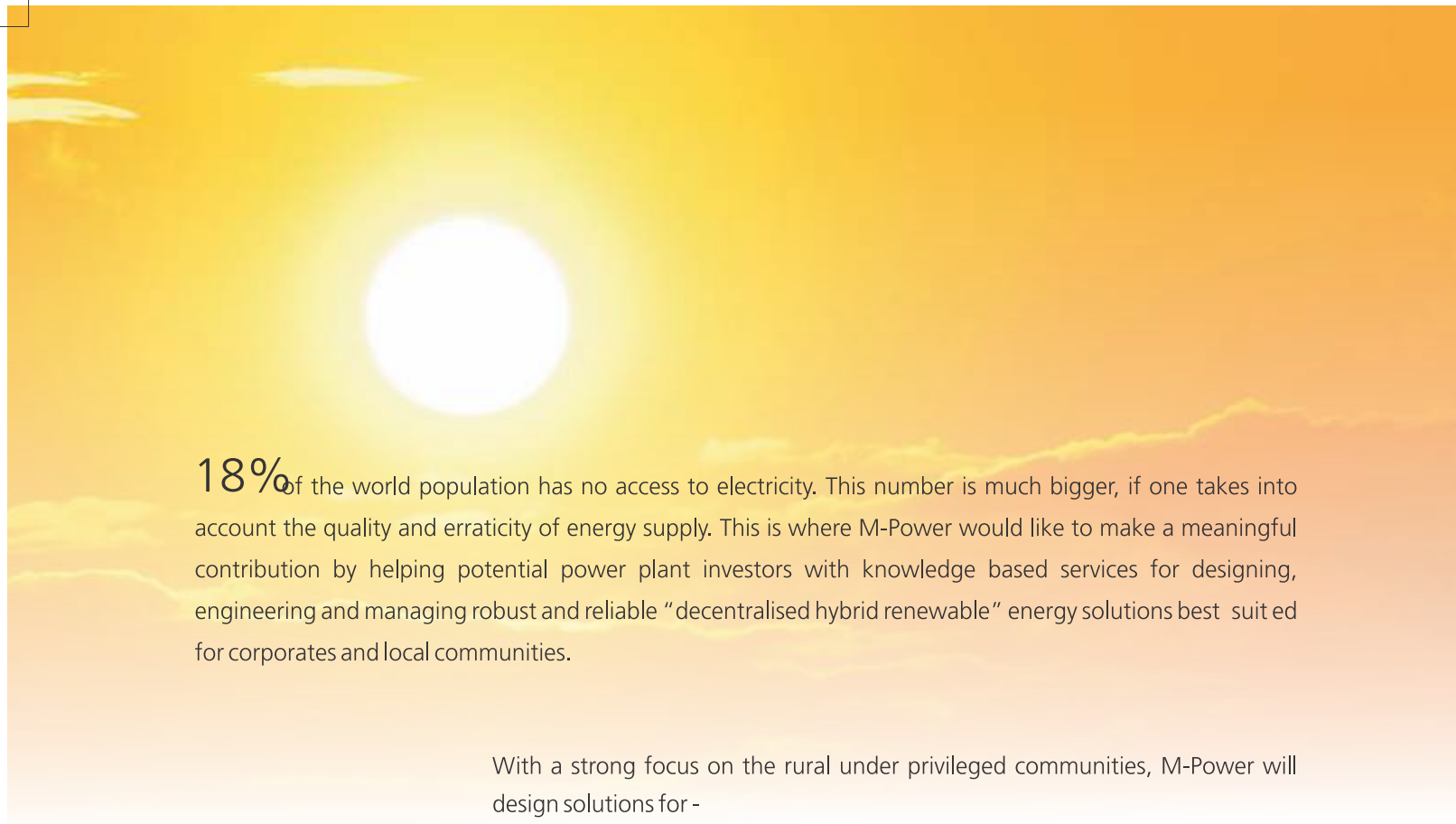


M-Power Pvt. Ltd.

A-34/35, MIDC, Industrial Estate, 'H' Block, Pimpri, Pune - 411 018. India.
Tel.: 91(0)20 - 27442020
Fax: 91(0)20 - 27442040 E-mail: info@mpowerfa.com

www.mpowerfa.com

Energising Lives



18% of the world population has no access to electricity. This number is much bigger, if one takes into account the quality and erraticity of energy supply. This is where M-Power would like to make a meaningful contribution by helping potential power plant investors with knowledge based services for designing, engineering and managing robust and reliable “decentralised hybrid renewable” energy solutions best suited for corporates and local communities.

With a strong focus on the rural under privileged communities, M-Power will design solutions for -

1. Villages that need access to off-grid / grid connected power
2. Corporate firms that focus on sustainability
3. Industry - community private partnership models
4. Townships in semi-urban areas

M-Power will devise the most optimum combination of “renewable” energy involving solar, wind, biomass and hydro power. Thus, every community will benefit from the “best fit solution” for local conditions. This ensures that solutions provided are sustainable.

M-Power, with its expertise in renewable energy and hybrid renewable energy solutions to provides “end to end”, concept-to-commissioning design and project services that will ensure cost effective energy solutions.



Mission Statement

By making technically robust and economically viable solutions accessible, M-Power creates access to adequate energy. As an active center of knowledge, M-Power will contribute to the sustainable social and economical development.

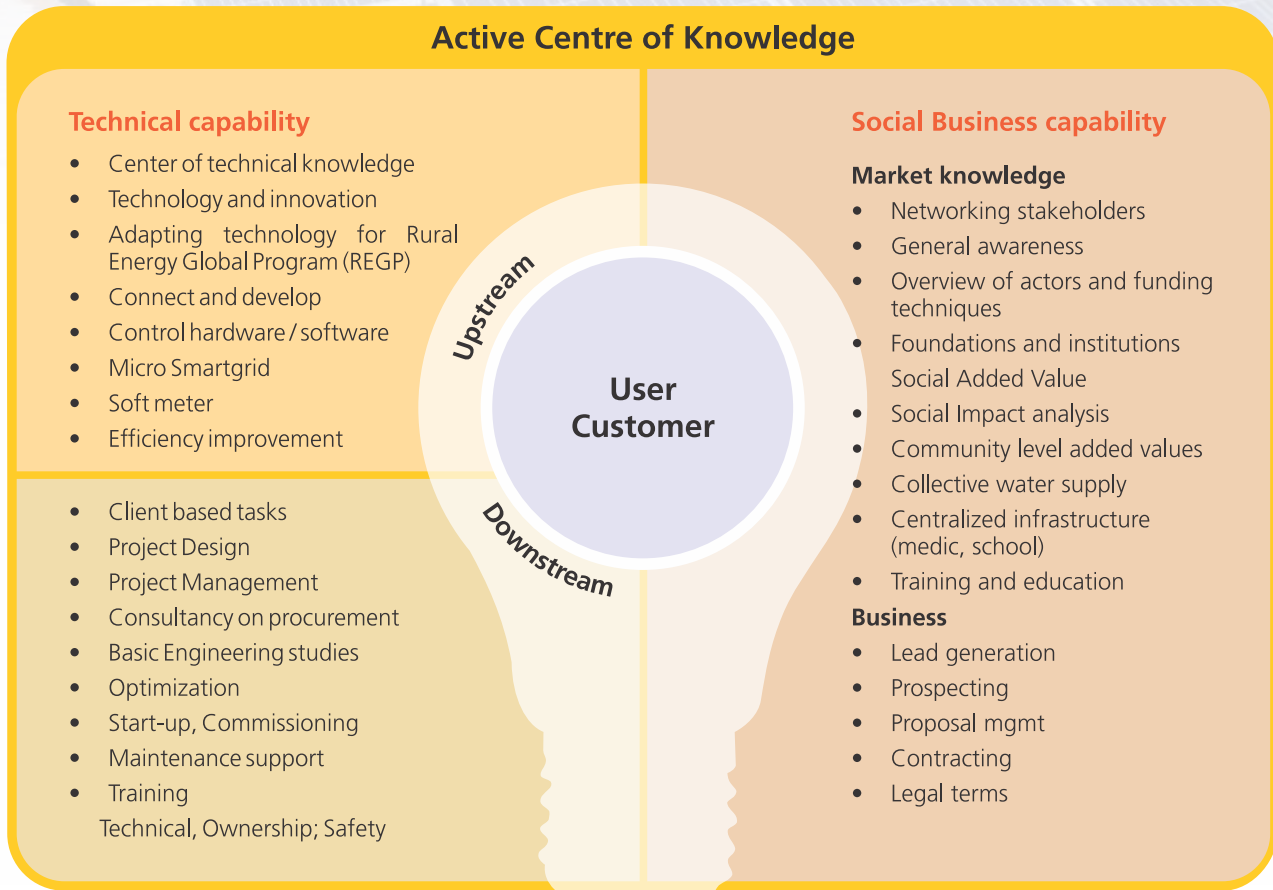
M-Power offers

- Techno – economic feasibility studies of rural communities intending to set up renewable energy power plant
- Design and engineering services to potential rural energy “off-grid” decentralised power plant producers and developers
- Project management and technical services for installation and operation of power plants in renewable space
- Technology or manufacturer independent solutions with a focus on user benefit



The focus of M-Power services is to design plants that deliver consistent, reliable and affordable power that sustain livelihoods within local communities.

Low Cost
High Quality
Hybrid Nature
Renewable power



M-Power technology is based on close study of user needs and is a best fit solution.

3 unique points of M-Power technology are:

1. Design of Reliable and Robust power system
2. Uptime and safety of the power plant equipment
3. Design ensures affordability of solution provided.

Methodology of project development

- Competitive bidding of technology suppliers
- Maximum involvement of local entrepreneurs

M-Power will deliver benefits to community projects through

- 1) Design of a sustainable and cost effective capital investment solution
- 2) Providing the best fit solution based on local climate and topology
- 3) A participative multi-step approach where the local community is involved in the success of the power projects and their needs are addressed on priority
- 4) Extensive global experience in such solutions ensuring that latest updates and technologies are made available to the current projects. Plant obsolescence is minimised.