

ESG AS A RISK MANAGEMENT POLICY

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How can sustainability enhance long-term financial stability?

Lower implementation and credit default risk

Through stronger backing from the public (including opposition parties)

Lower running costs

Through lower energy and repair costs

Competitive returns

Through standardisation, reduced energy expenditure and higher social acceptance (e.g. of changes in tariffs)

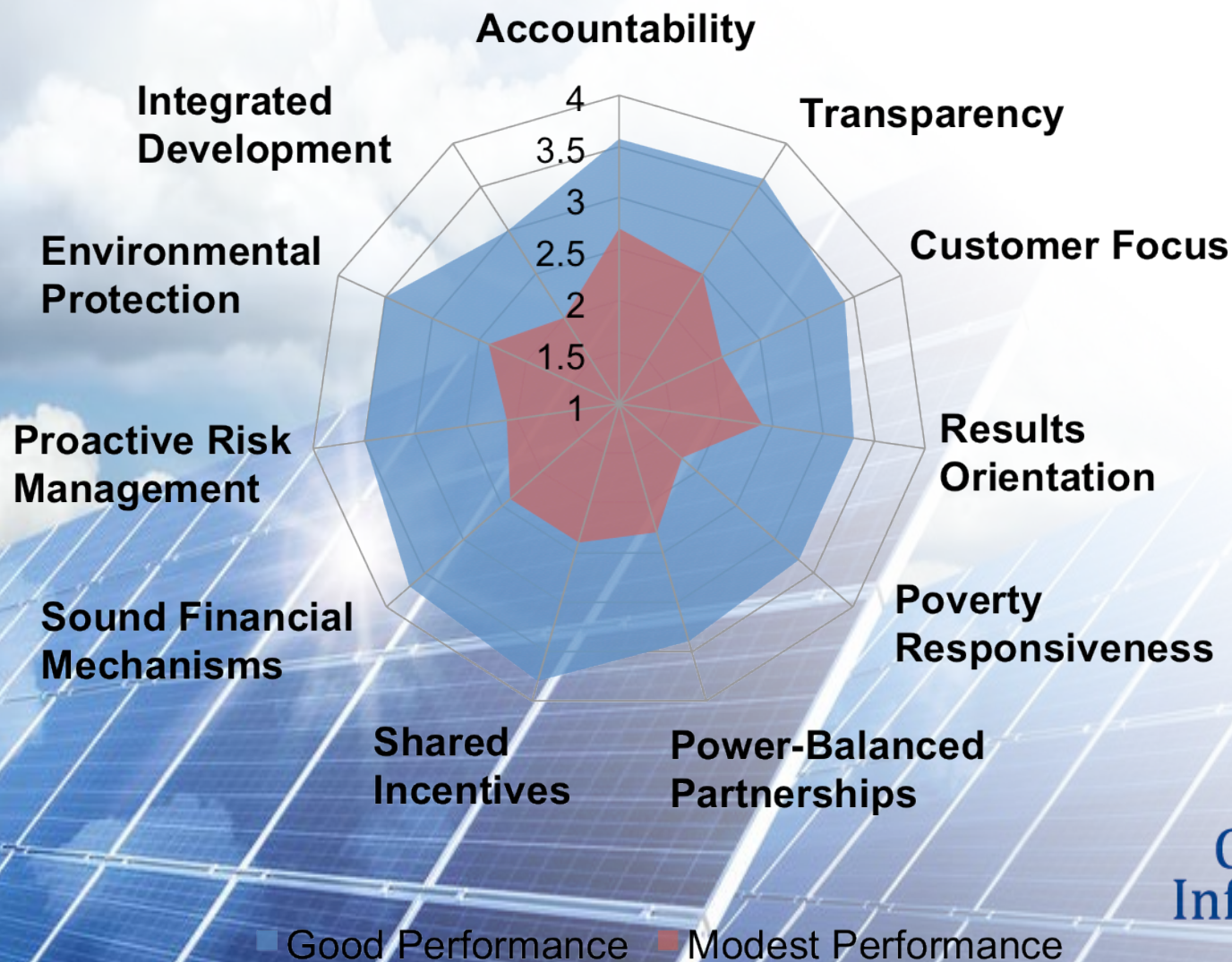
Outstanding residual value

Through good governance and superior maintenance

Stronger resilience

Pro-active risk management takes climate change and other external factors into account.

GIB Sustainable Infrastructure Standard



Sustainable Infrastructure Standard



Unique

- Building on empirical evidence (bottom-up analysis of real projects around the world)
- Holistic
- Globally applicable (regionally and culturally tested)
- Cross-sectorial (early-stage meta standard, including measuring, reporting and verification)

Caters to the needs of

- Reinforces sectorial standards
- Investors
 - *ISEAL: Strong demand for sustainability standards in the finance sector*
- Project developers and owners
- Environment
- Population and decision maker
- Tax payers

THANK YOU
FOR YOUR ATTENTION

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