

Jordan Commercial Solar

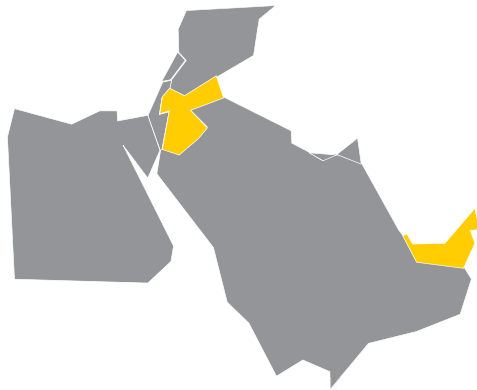
Key Market Drivers



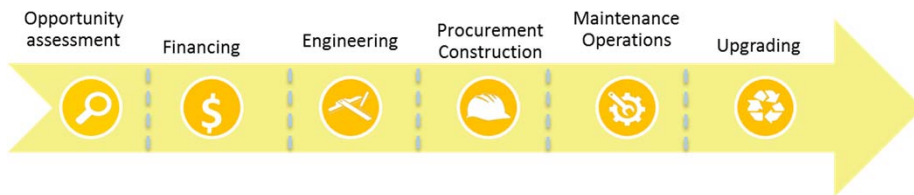
Yellow Door Energy is a Solar Utility



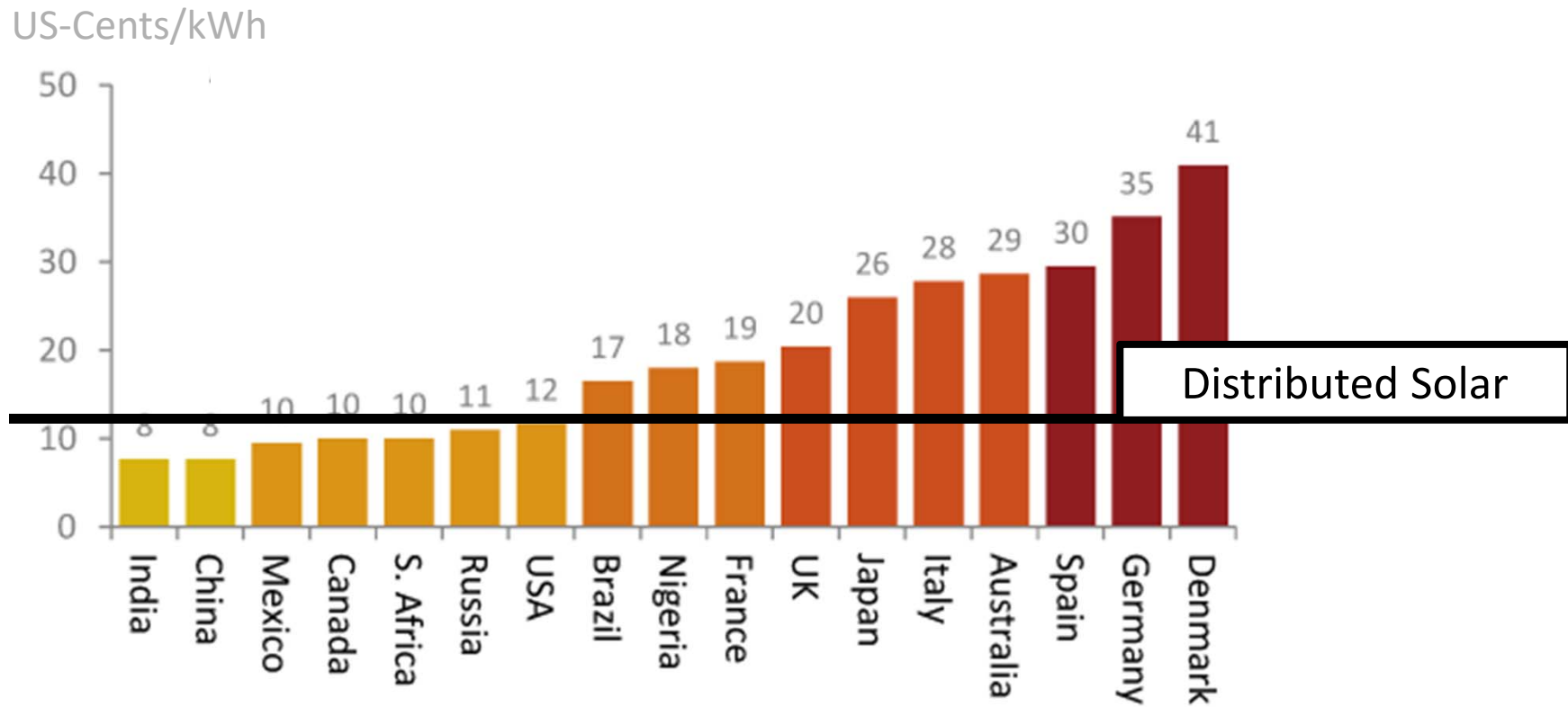
We finance, design, build, operate and maintain solar assets.



- Yellow Door is now **investing in solar net metering projects** in the UAE and Jordan, including both rooftop & wheeling projects
- We engage with businesses and institutions that are looking to reduce their electricity costs and lock-in low prices with clean solar energy
- We commit on long-term relationship with customers being their only interface when it comes to solar from the opportunity assessment stage until their system lifetime end



Distributed Solar Is Cost Effective



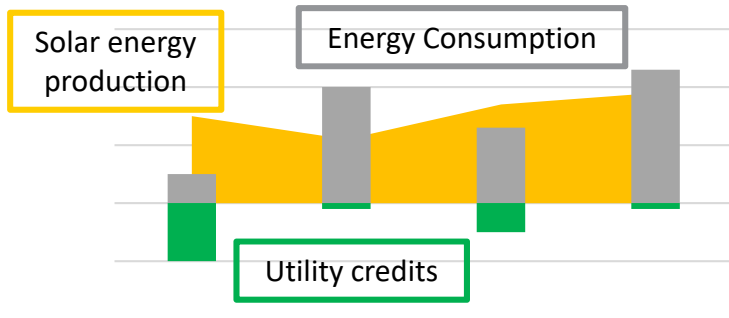
Source: shirkthatfootprint.com – average electricity prices



Jordan promotes solar energy through net metering and wheeling



Net metering and wheeling enables lower your utility bills

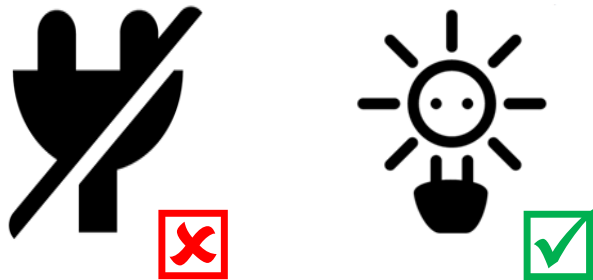


- Net metering mechanism allows your system to generate solar electricity without you having to worry about when that electricity is used
- If your system has contributed more to the grid than you've used, your local utility carries rewards you with credit that will lower your future bill to them when the contribution you will withdraw more energy than you inject
- Wheeling allows you to generate electricity with a solar system that is not installed on your roof but on a land you own or acquire

Net metering is implemented under a defined scope and process

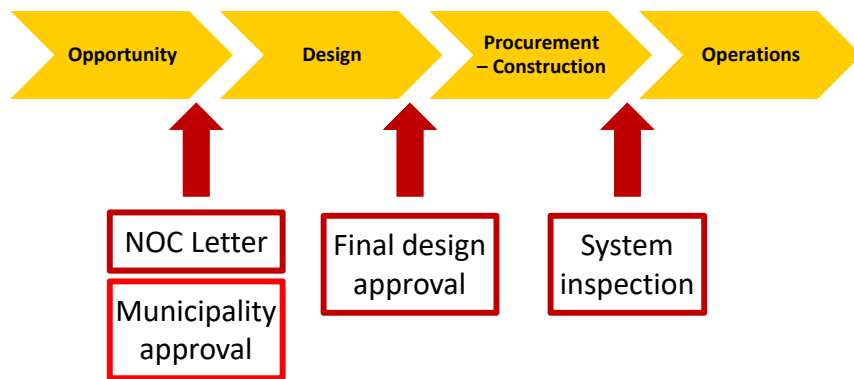


Net metering does not jive with off-grid



Net metering **will not allow** any party to install a solar system that will **produce more energy to a site than required**, incurring that the site could run off-grid.

The process ensures relevance of the assets added to its grid



- The utility is deeply involved in the process through:
 - A first non-objection letter presenting the system’s base design
 - The validation of the final design
 - The validation of the system commissioning
- The municipality has also to give its approval on the system to be built

Getting solar capabilities can be done through two different channels



Investment

Your money



Leasing with Solar utility

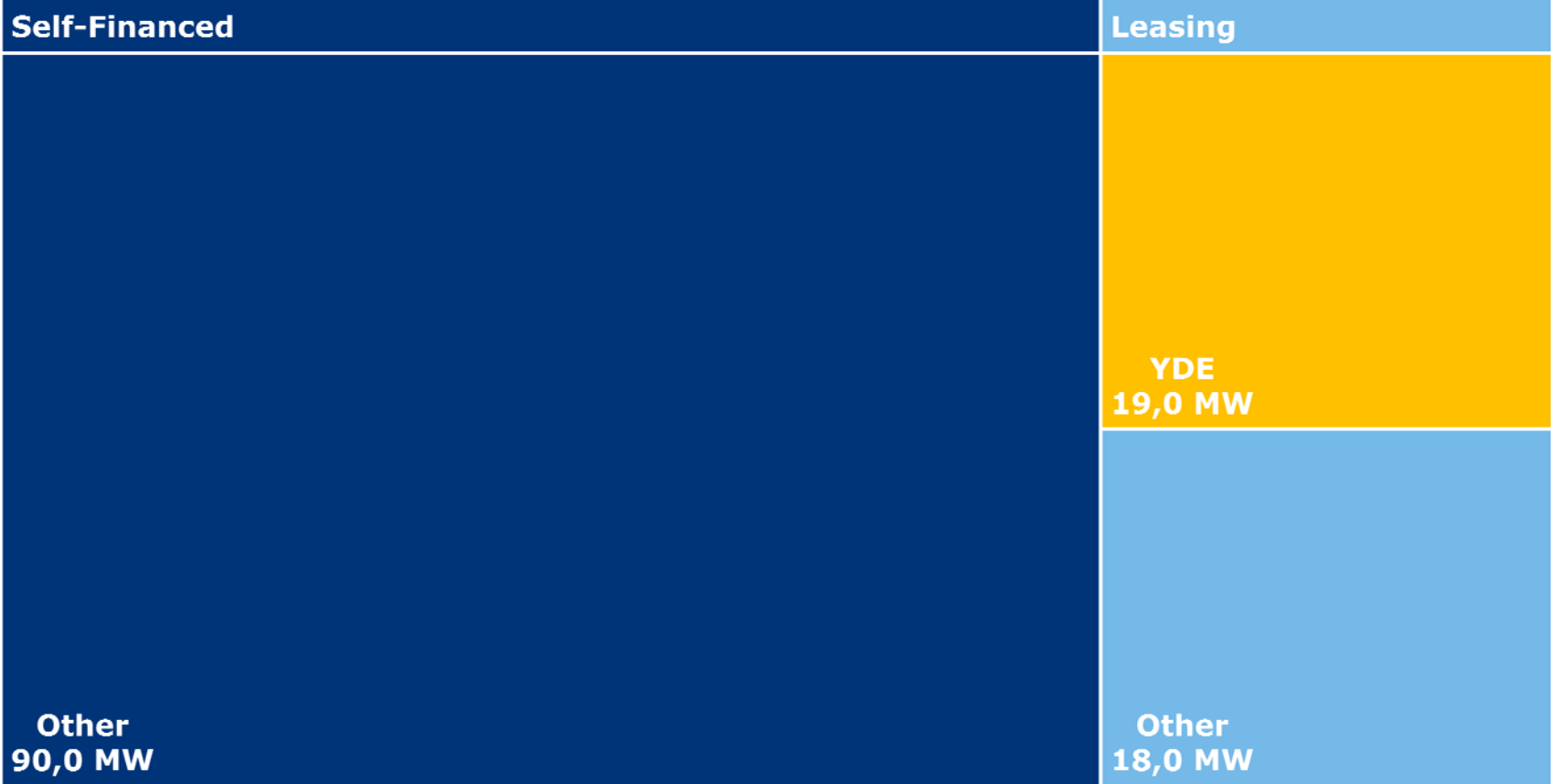
A third-party's money



Project Distribution



Jordan Distribution of Solar Wheeling Permits, total MW to-date = 127MW



Key Elements of Jordan's Success



- Clear regulations
- Regulatory support
- High cost of power
- Central bank facility
- Favourable owner/tenant structure



Many thanks for your time

For more information, please contact:

Jeremy.Crane@yellowdoorenergy.com