

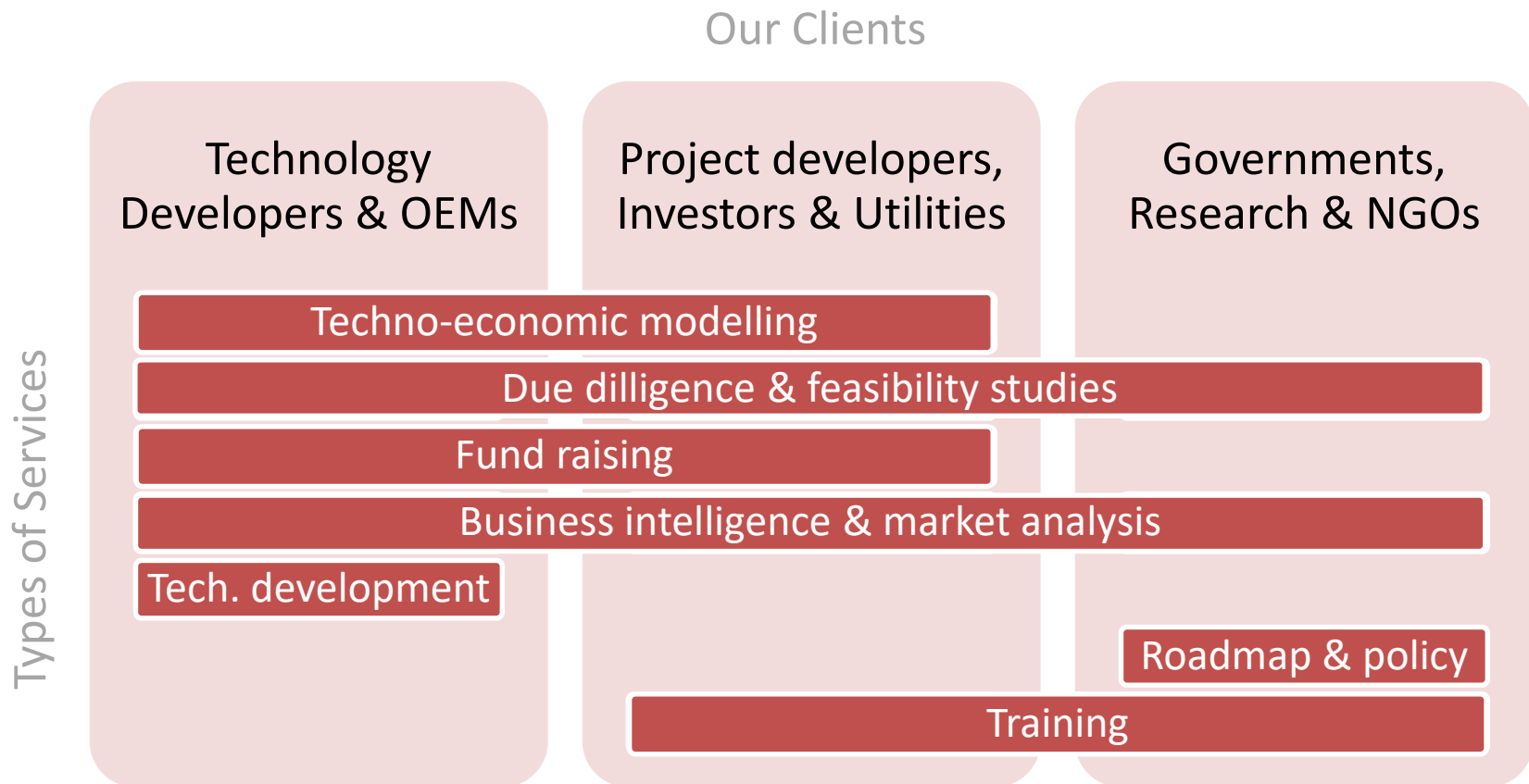


“We support innovative clean energy technologies,  
bridging the gap to the market.”

[www.inn2grid.com](http://www.inn2grid.com)

# Our Services

*“Based on our track record in the ocean and solar sectors, we help organizations in different areas of the innovation process.”*



# Our Clients

*“Our goal is to provide high quality services and build trust”*

Some of our clients and partners:

**bluewater**



Technology developers  
& OEMs

Utilities, investors &  
project developers



THE UNIVERSITY  
of EDINBURGH



Research Institutions  
& consulting firms

International institutions,  
Governments & NGOs



# Our projects

*A shortlist of some of our key projects in the last years*

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- Techno-economic modelling of several wave, tidal and wind energy technology developers
- Development of market studies for two leading European Utilities
- Support governments and NGOs in marine energy strategies (Chile, Costa Rica, Portugal, OEE, IEA OES)
- Successful preparation, participation and coordination of several EU projects (e.g. SI Ocean, TROPOS, etc.)

2014

- Lead of economics and logistics in the development of [DTOcean](#) software.
- Model development for assessing the Brouwersdam tidal project economic feasibility.
- Development of the Ocean Energy database for the Joint Research Centre (European Commission)

2015

- Co-author of IEA-OES study on [“International Levelised Cost Of Energy for Ocean Energy Technologies”](#)
- Technology roadmap, feasibility assessment and fund raising, for a tidal energy developer.
- Study commissioned by a government agency to develop strategic Roadmap in ocean energy.

2016

- Successful H2020 application, raising 4M€ funding for a wave energy project.
- Development of a model to optimize the O&M strategy for a leading European Utility
- Support to an Asian Government to develop Tidal Energy Pilot Project in their region.