

Session 3: Ocean energy uptake: Solutions to technical challenges

UNLOCKING THE POTENTIAL OF OCEAN ENERGY AROUND THE GLOBE

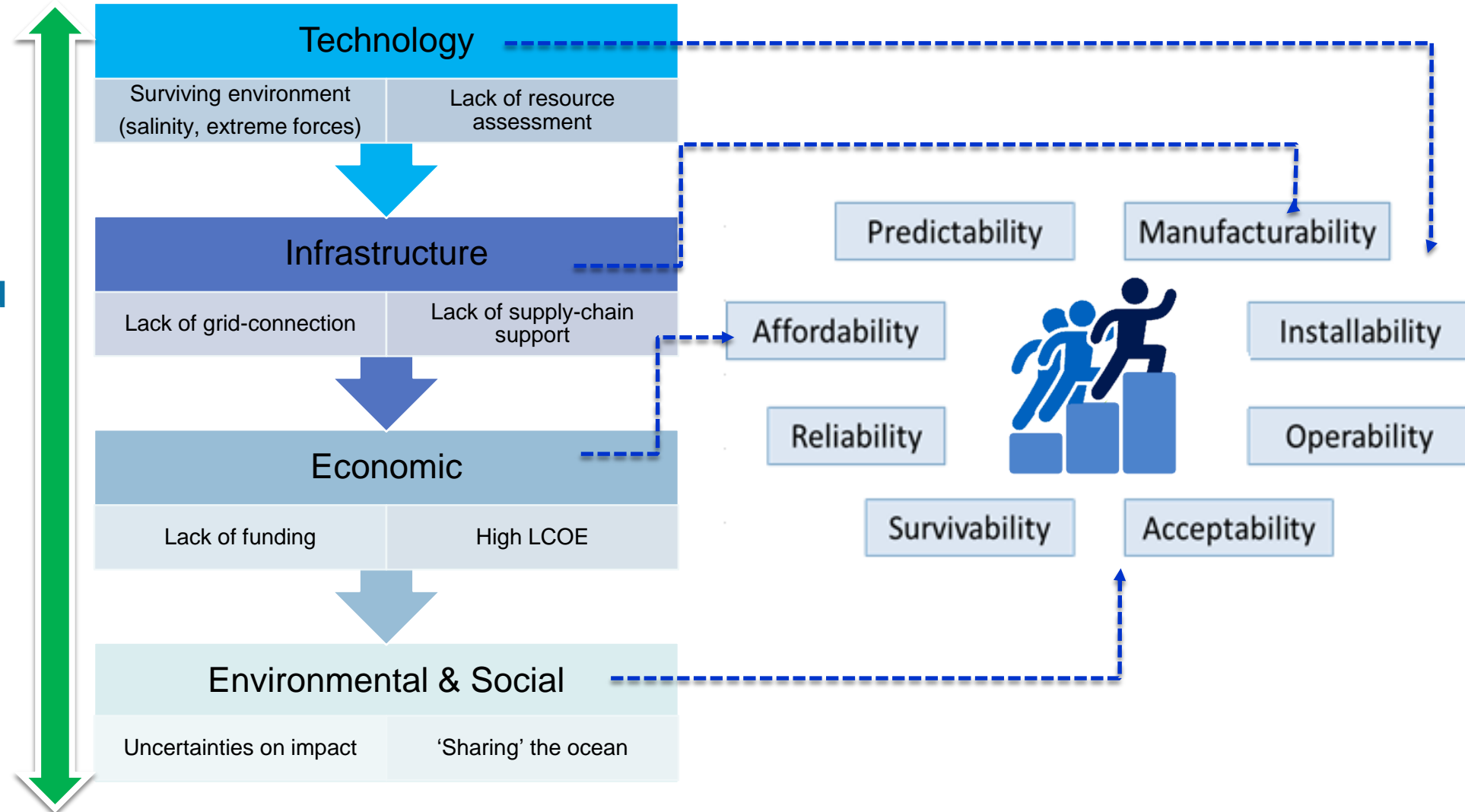


Alessandra Salgado – Asalgado@irena.org
Associate Programme Officer, Quality Assurance & Innovation
IRENA Innovation and Technology Center (IITC)

TECHNOLOGY READINESS LEVEL

General challenges

1. Tracking R&D and innovation
 - Patents
 - Project Inventories and data
2. Quality assurance
3. Main recommendations for each challenge based on global experiences





LEARN ABOUT RENEWABLE ENERGY STANDARDS

Interested in RE patents?

Learn about the patent application process and browse IRENA's reports on patent developments

 Read More

Learn about RE standards

Information on standards development and project application

 Read More

Networking and more

Get in contact with developers and find reports on the topics

 Read More

News and Events

Extending the Frontier of PV Reliability IRENA at the World Future Energy

Quality Infrastructure: Develop, Control, Cost and Benefit

Source: IRENA INSPIRE. For more information access: <http://inspire.irena.org>

Key Recommendations

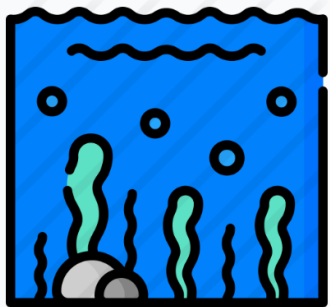
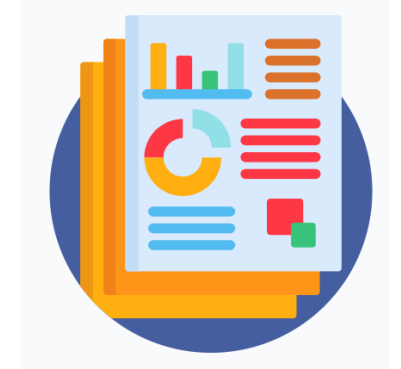


Technology:

- Increase resource assessment campaigns and quality
- Support test centres
- Capital grant funding for R&D
- Include in roadmaps

Economic:

- Promote niche markets
- Quantify additional benefits
- Innovative financial structures
- Premium price MWh



Environmental and Social:

- Improve access to baseline data
- Consult and engage the public early on

Infrastructure:

- Ensure that Network Operators have transparent plans for accommodation of ocean energy technologies
- Engage and inform the emerging supply chain



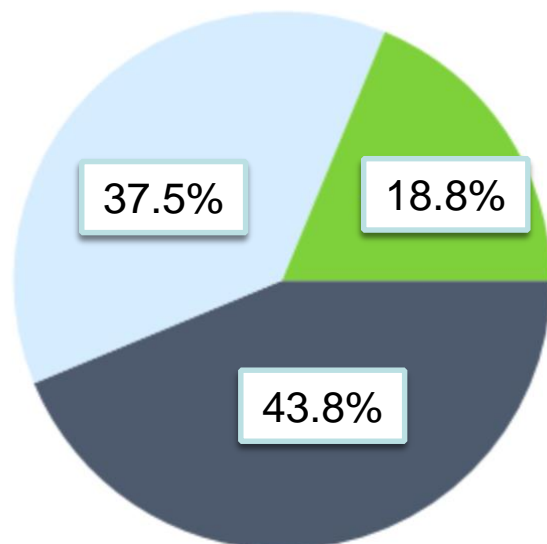
UNLOCKING THE POTENTIAL OF OCEAN ENERGY AROUND THE GLOBE

Thank you

01 - 02 October 2019
Dublin, Ireland

Back up

Aspects covered by ocean energy standards



■ Product ■ Installation ■ Performance

Source: IRENA INSPIRE. For more information access: <http://inspire.irena.org>

Key Standards → IEC TS 62600	
IEC TS 62600 – 1:2011	Part 1: Terminology
IEC TS 62600 – 2:2016	Part 2: Design requirements for marine energy systems
IEC TS 62600 – 10:2015	Part 10: Assessment of mooring system for marine energy converters (MECs)
IEC TS 62600 – 100:2012	Part 100: Electricity producing wave converters – Power performance assessment
IEC TS 62600 – 101:2015	Part 101: Wave energy resource assessment and characterization
IEC TS 62600 – 102:2016	Part 102: Wave energy converter power performance assessment at a second location using measured assessment data
IEC TS 62600 – 200:2013	Part 200: Electricity producing tidal energy converters – Power performance assessment
IEC TS 62600 – 201:2015	Part 201: Tidal energy resource assessment and characterization

Policy and incentive recommendations to encourage ocean energy uptake

Technology

Resource-mapping

Promote sharing best practice and lessons learnt

Support test centres

Capital support/Capital grant funding for R&D

Develop assessment method

Include in national and/or regional energy plan

Premium price/MWh

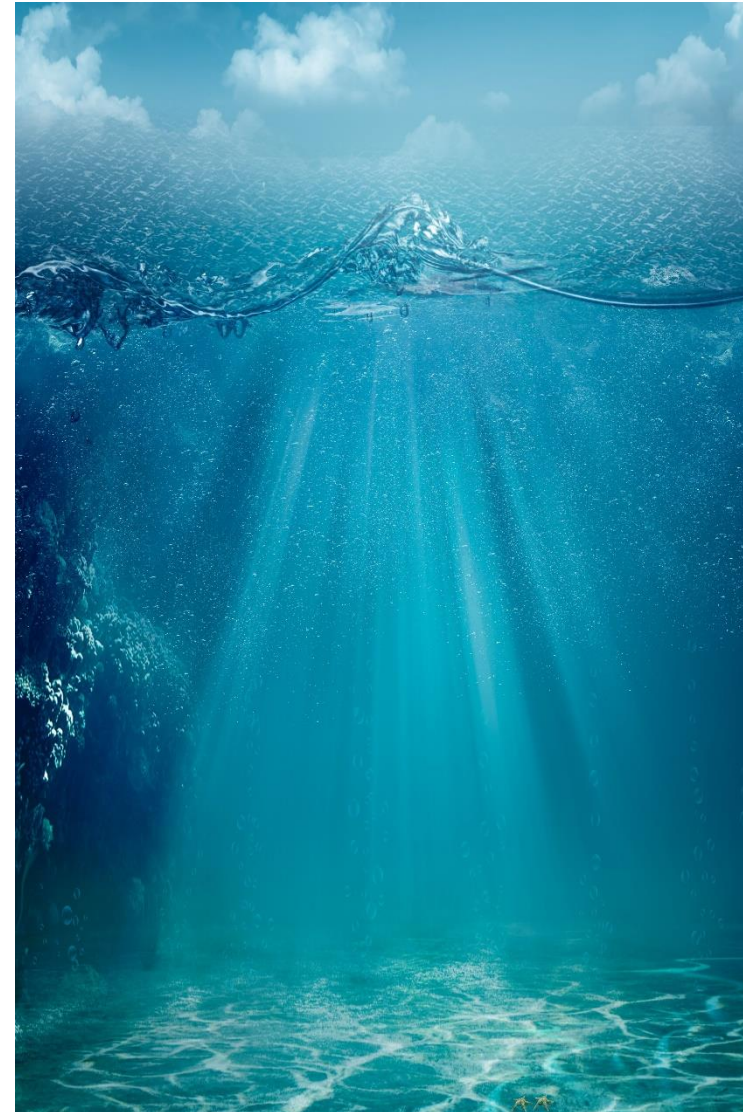
Economics

Innovative financial structures to reduce risk

Promote niche markets

Quantify additional benefits

Accelerate cost and risk reduction through road mapping



Policy and incentive recommendations to encourage ocean energy uptake



Environmental & Social

Remove bottlenecks in granting consent process/ Adopt a 'one-stop-shop' approach to consenting

Improve access to baseline data

Incorporate ocean energy deployment in National MSPs

Consult and engage the public early on

Infrastructure

Ensure that System Operators have transparent plans for accommodation of ocean energy technologies

Engage and inform the emerging supply chain