## What is our key issue(s)?

New +
existing
connection
ensure covers
both

Clear +
transparent
set of
requirements

Remove barriers for storage providers Offshore
market
liabilities - how
does this
affect these
projects?

NOA Process
Interconnectors
- how is this
linked to code
offshore
assessments

Electricity Storage

Import + Export

\*Fairness
\* Quick

\* Clear

Do not treat as generation

What's wrong with treating energy storage as demand

Difference in obligation for generators

Level + fair
playing field
Extra value
offered from
storage

Embedded value of storage

Dealt with in context of storage

Small Medium Large

Generator rules
\*clarity\*

How this would impact on current obligations for generators

Could cause additional cost and requirements

Ancillary
Services that
could be
provided

Consider generation + demand How do we classify storage?

Consistent of requirements
----Treatment of connections

Project risk - Connections

contracts

If we don't
get this right
we could drive
storage
'underground'
DEMAND

Future proofing for storage technology

Categorising by storage technology Difference
between
transmission
owners Scotland/
England

## What is our key issue(s)?

### **ENERGY**

#### What it is...

How do we treat demand/load (obligations)

### **ELECTRICITY**

#### What it is...

Need to open Grid Code and Find 'Storage' section so it is clear what applies

How do you treat hybrid sites?

Generation + storage

What applies to storage? (not clear)

#### What it isn't...

# What is isn't...

#### **GENERATOR**

+ 500
Generation
Load

Clarity for a storage operator

## What is our key issue(s)?

What problems could four it we do Every Storage? Elbort on Gil
Electricity Storage? Code Oyutus Ned to poted retwork from advors elles Maintain network augustilities Lach of coordination could course instability and other problems in effective How would certain ES/gam/demand contiguations cause problems of pourse addies? Technical & and how does reg emonated? Market I would be nearliked to familital? Market and System and hould Not treat they stonge themed

# What is the specification for our technical requirements?

#### **TECHNOLOGY**

Storage medium
Export mechanism
Interface mechanism

#### **CONFIGURATION**

STORAGE ALONE
STORAGE integrated inside turbine
STORAGE on generation site

#### **CAPACITY THRESHOLD**

50MW CAPACITY = 100MW "resource". How? What?

TEC...

MW vs MWh vs both vs something else?

#### **RUNNING REGIME**

May limit business models as running regime may change with time as value shifts in services (EFR -> Arbitrage ->?). Multiple services?

# What is the specification for our technical requirements?

### **≻**Technology

- ➤ Mirror gen reqs/specs
- > Capacity thresholds
- >MW or MWh

### >Type of service

- ➤ Power service vs energy service
- >Security of supply vs trading

#### > Location

### >Operating regime

- >Speed of response
- > Response characteristics/constraints

#### **➢ Non-MW Power Services**

- **≻**Reactive
- ➤ Voltage Control

# What is the criteria for our technical requirements?

- Remove 'red tape'/facilitates storage
- Future proofing consistent with speed
- Speed of implementation
- Impact on other codes
- 'Appropriate' level of resource deployed
- Consistent with overall reduction of bills

# What is the criteria for our technical requirements?

- Doesn't take too long/too many people
  - Balancing to ensure fit for purpose
- Simple for rapid implementation
- Future Proof
- Storage vs other technologies/approaches
  - Mandatory vs Commercial
- Efficient outcomes
  - Whole system?
  - TN?
  - Consumer? Same?!
- Security of supply
- Safety issues?
  - Experience

**Ensure that rules/req** 

- are cost effective
- Don't negatively impact on the operator

# What is the criteria for our technical requirements?

GC DEF FOR ENERGY STORAGE

SCALABILITY
AND
COMMONALITY
BETWEEN G
CODE + D CODE

NO CATEGORIES FOR DIFF STORAGE TYPES

FLEXIBILITY
AND FUTURE
PROOFING

ADDING IN
CURRENT
CONNECTION
TOPOLOGY

ENSURE LEVEL PLAYING FIELD DSR + STORAGE

LINK TO OTHER PROVIDER OF FLEX DSR←AGG

DSM Regs

GC DEF FOR ELEC STORAGE NON-STANDARD INSTALLATIONS EMBEDDED

FLEXIBILITY

BY MARKET EFR etc.

TABLE TO FLAG REQS