

Session 1: HVDC as a bulk power transfer system

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Offshore Wind Training Seminar - March 2011

GRID |



ALSTOM

Agenda

Why DC Transmission?

Page 3

Offshore Grids

Page 7

DC Grid Control

Page 14

DC Grid Protection

Page 24

DC Grid Fault Clearance

Page 34

DC Grid Standardisation

Page 43

Friends of the SuperGrid (FOSG)

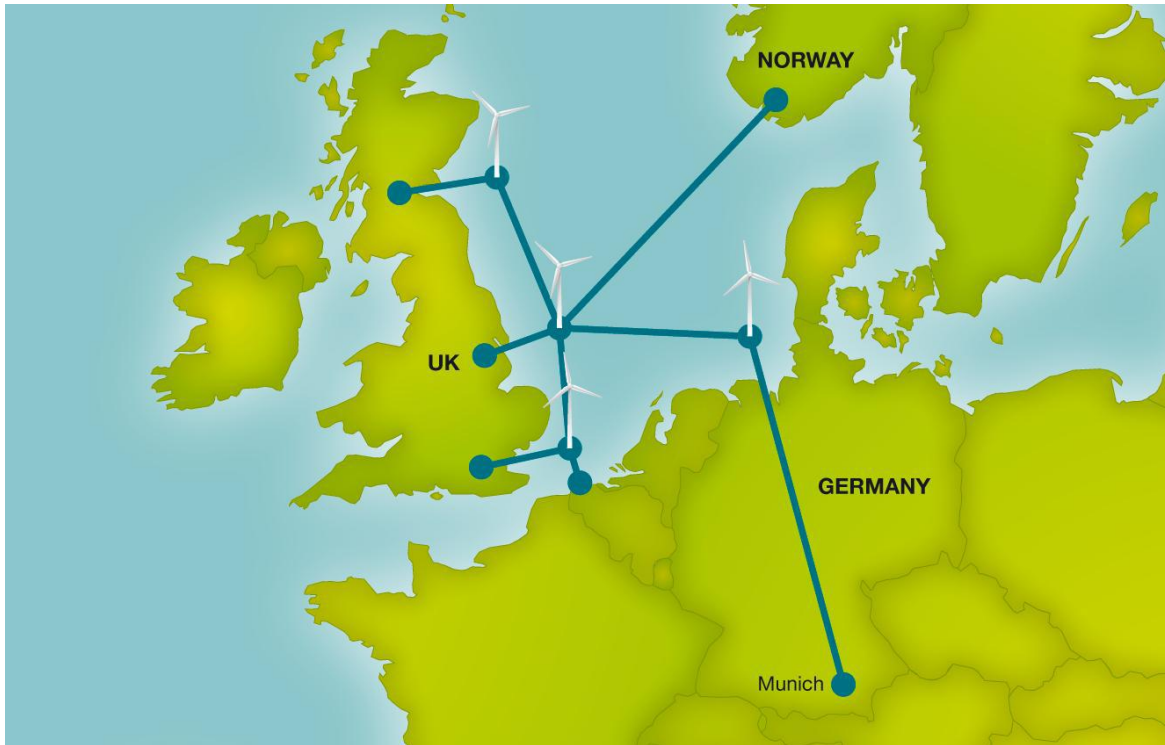


Figure 1: SuperGrid Phase 1

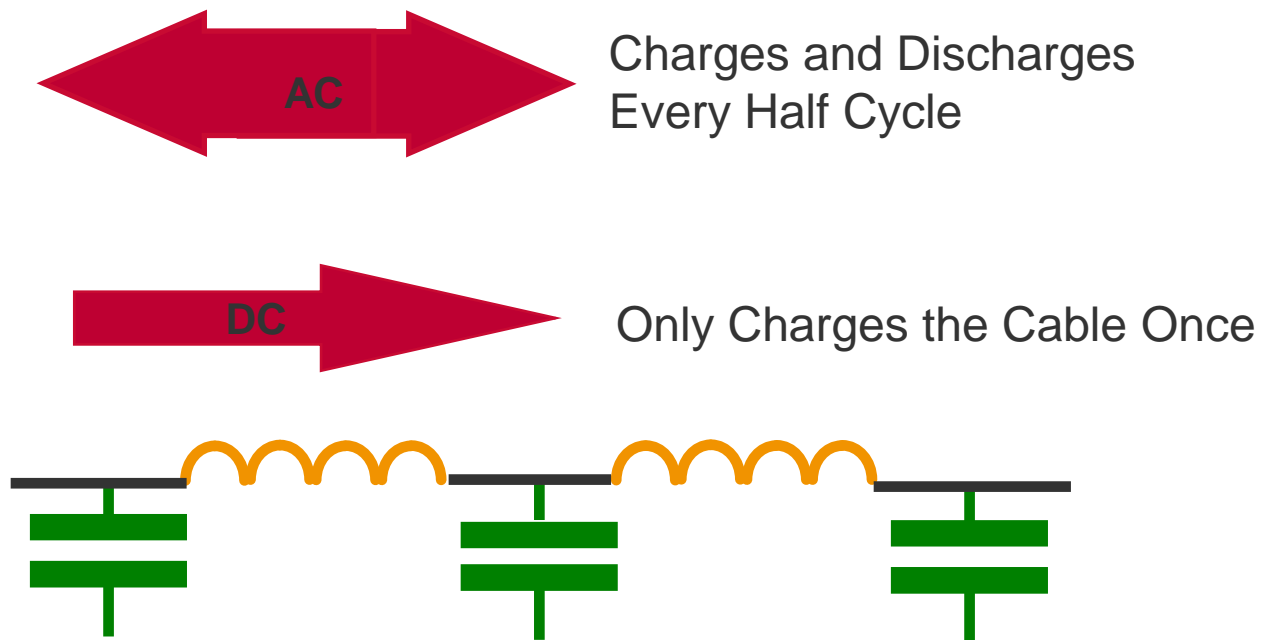
Connection	Capacity (GW)
Dogger – Germany Offshore	10
Dogger – Norfolk Bank	5
Dogger – Firth of Forth	5
Dogger – Norway	5
Germany Offshore - Munich	10
London – Norfolk Bank	5
Norfolk Bank – Belgium Offshore	2
SuperNode	
Belgium Offshore	2
Dogger - Hornsea	10
Germany Offshore	10
Norfolk Bank	5
Munich	10
Firth of Forth	5

Figure 2: Interconnection and SuperNode Cap

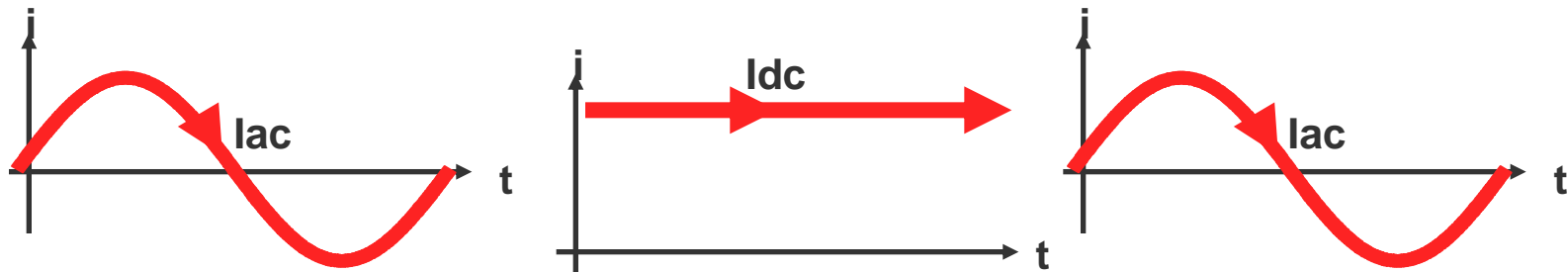
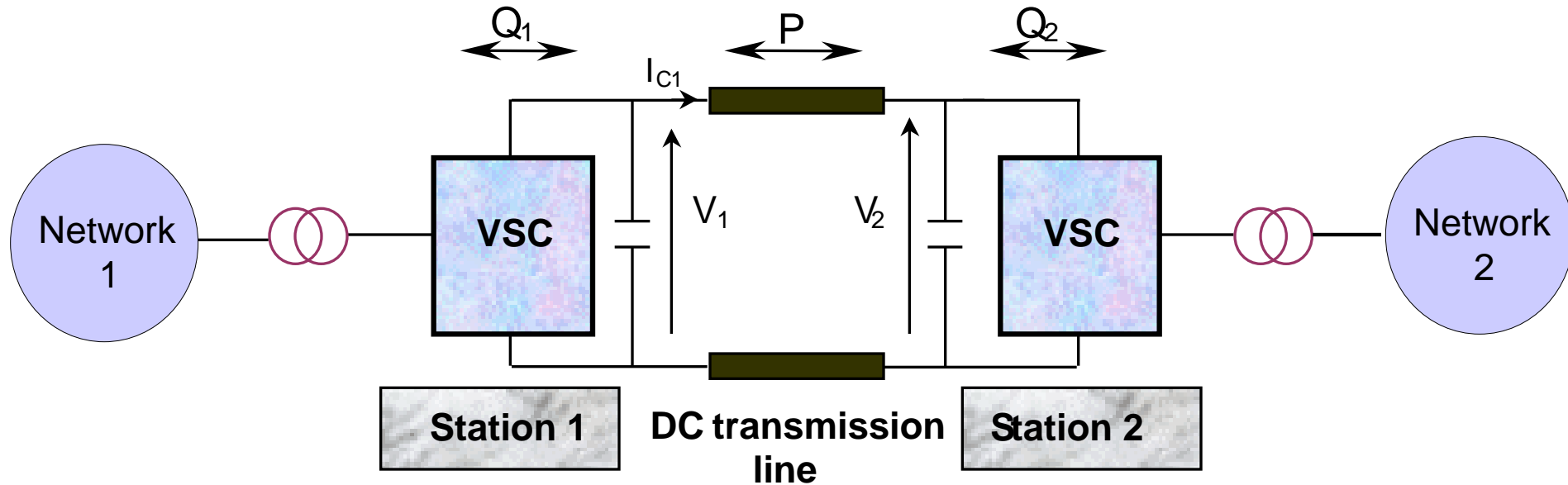
Source: FOSG Position paper on the EC Communication for a European Infrastructure Package, Dec 2010

Why DC Transmission?

HVDC transmission is the correct technology for bulk submarine energy transfer.



Why DC Transmission?



$$I_{dc} = \frac{V_1 - V_2}{R}$$

Agenda

Why DC Transmission?

Page 3

Offshore Grids

Page 7

DC Grid Control

Page 14

DC Grid Protection

Page 24

DC Grid Fault Clearance

Page 34

DC Grid Standardisation

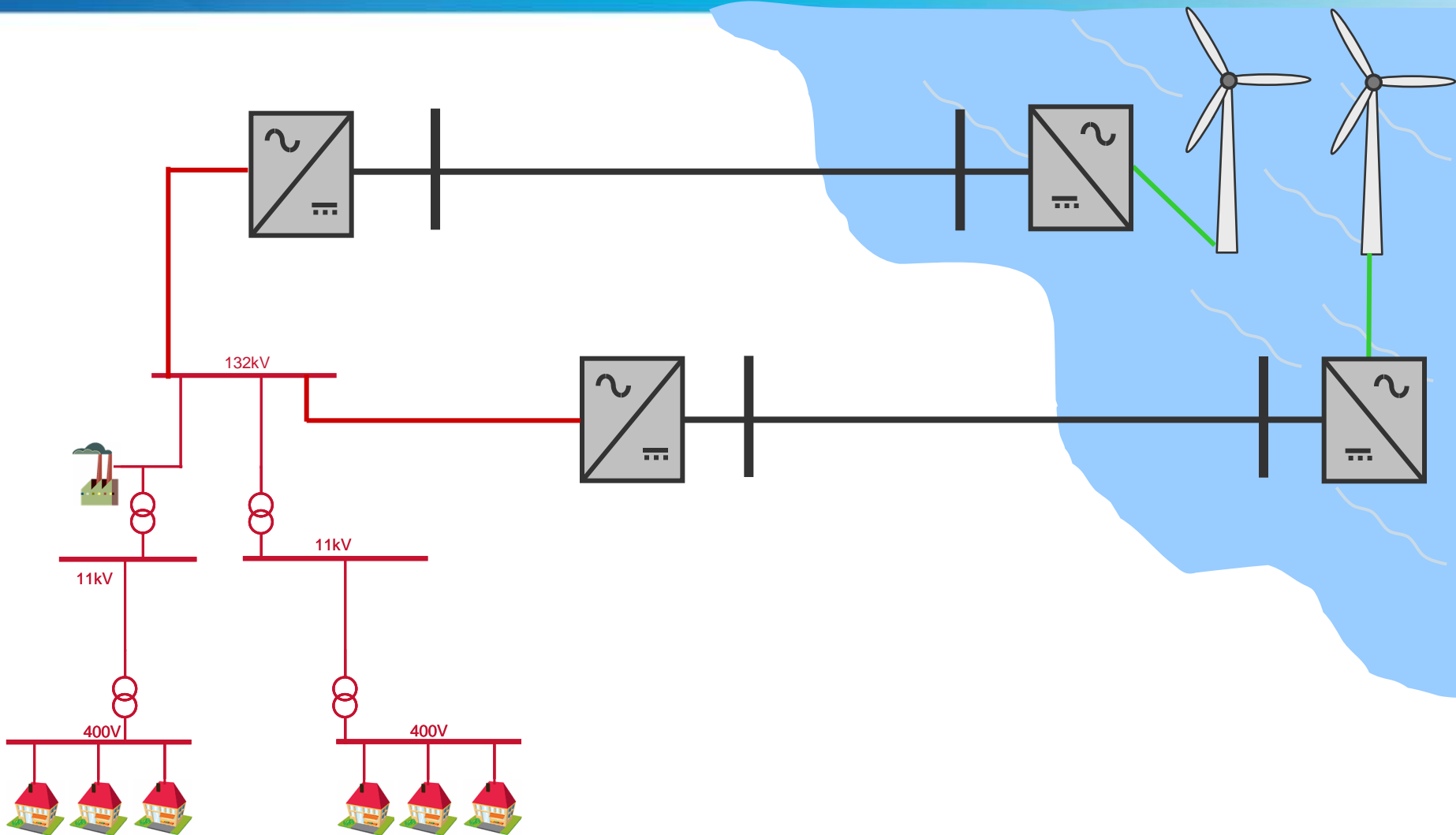
Page 43

Offshore “DC Grids”

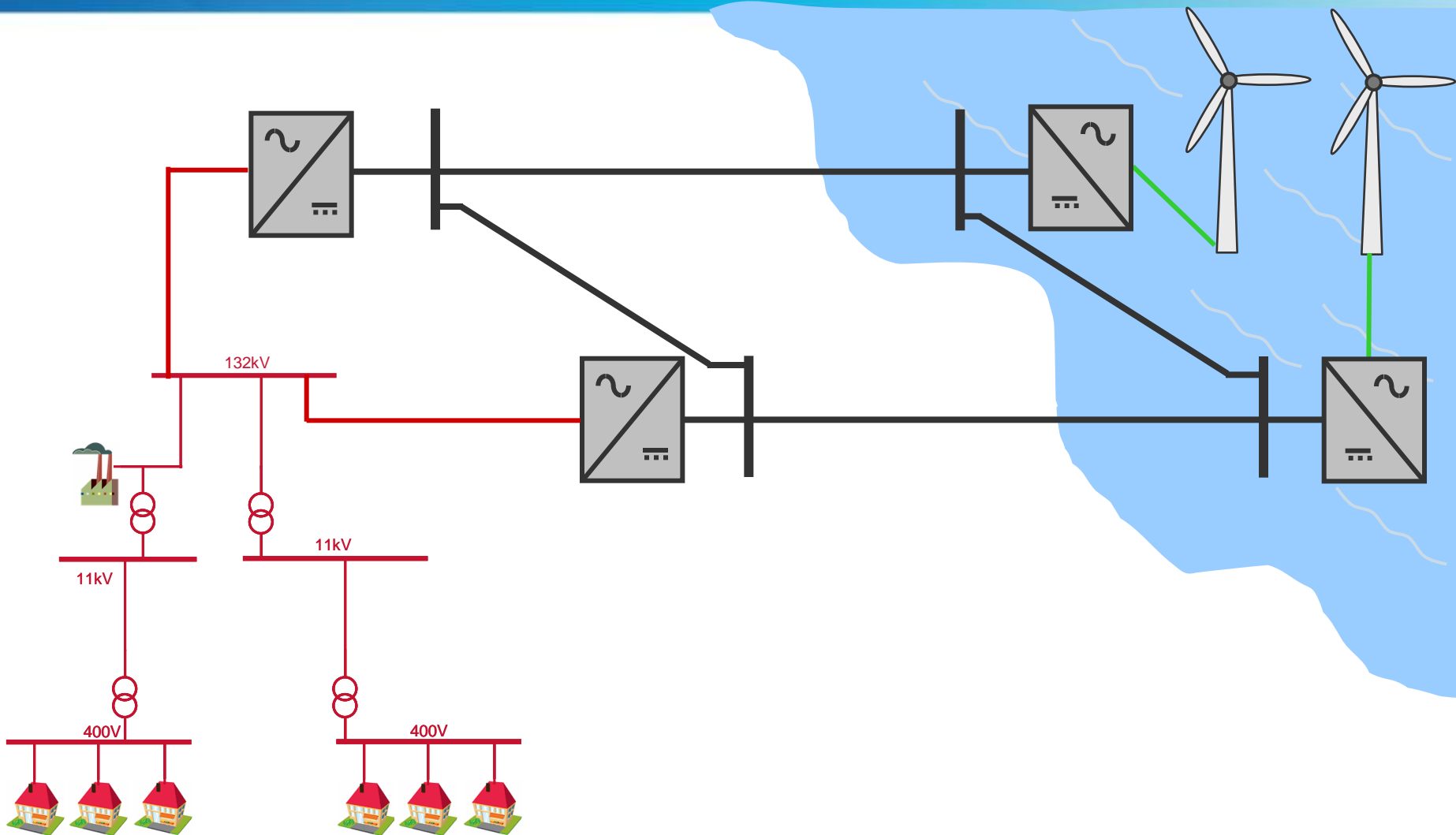
Definition:

- “DC Grids” – Multiple converters connecting AC power networks to a DC power network
- “DC Grids” – Permit the economic transfer of power over buried cables reducing environmental impact
- “DC Grids” – Permits economic bulk transfer over large distances
- “DC Grids” – Reduce the number of AC/DC Conversions therefore reduce losses

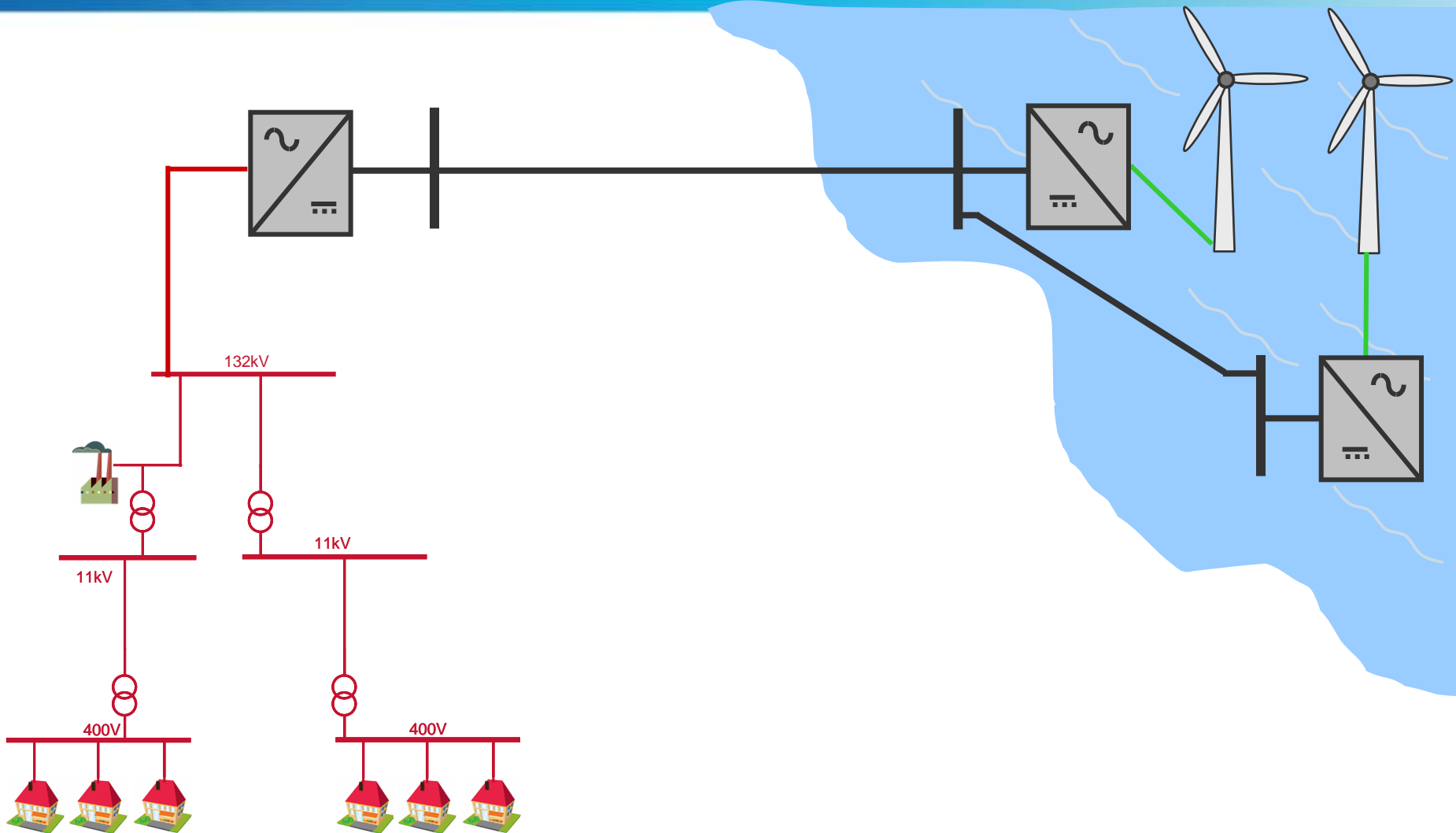
DC Grid Configurations: Point-to-point System



DC Grid Configurations: Meshed System



DC Grid Configurations: Radial System

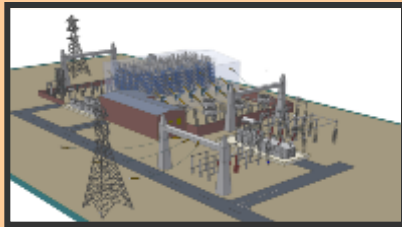


HVDC connections



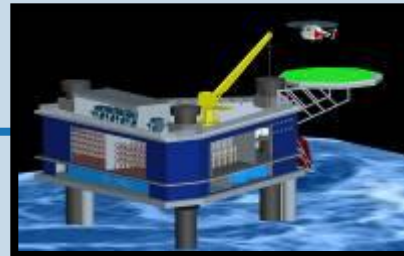
Onshore Offshore

DC Converter Station



Cable +/-320kV DC

or similar



MV array cabling to WTG

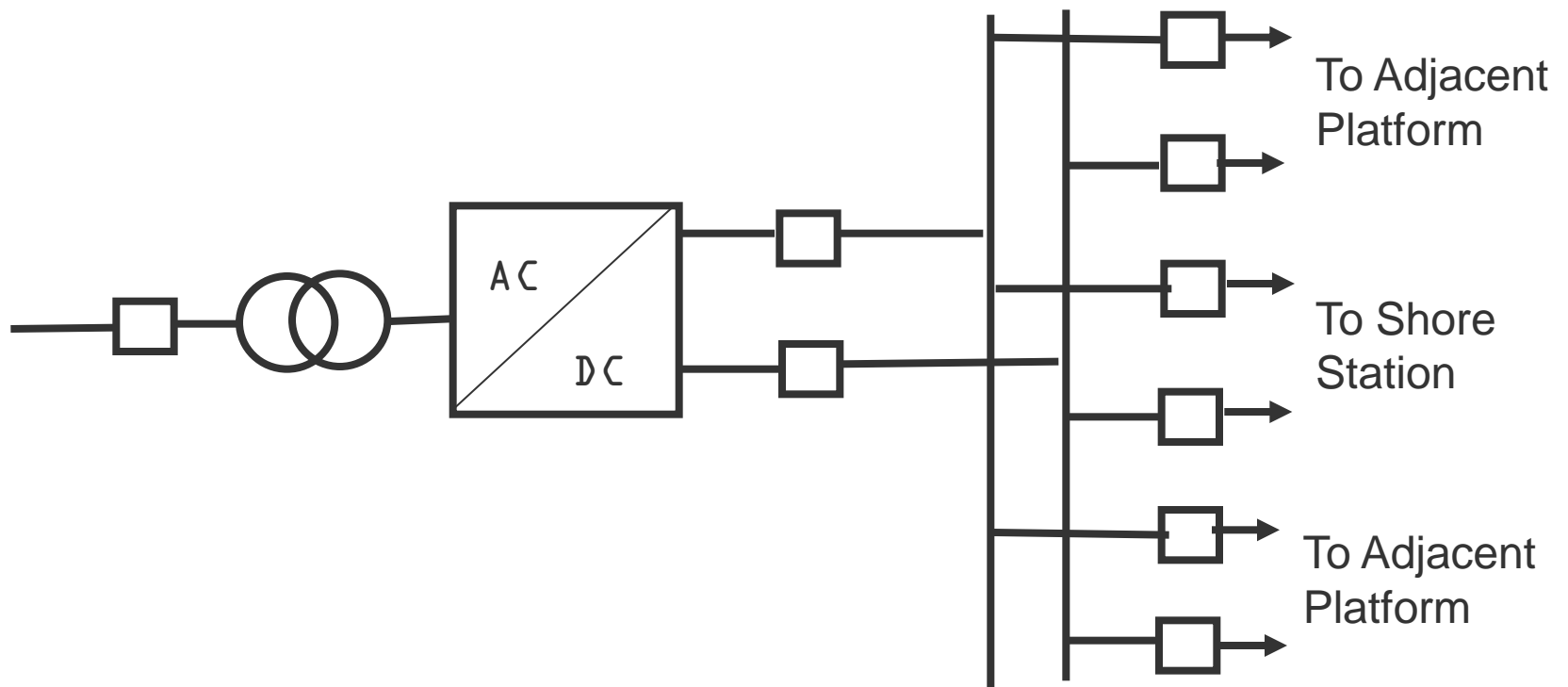
HVAC cable

MV array cabling to WTG



Grid connection

Platform Switchgear Arrangement



Agenda

Why DC Transmission?

Page 3

Offshore Grids

Page 7

DC Grid Control

Page 14

DC Grid Protection

Page 24

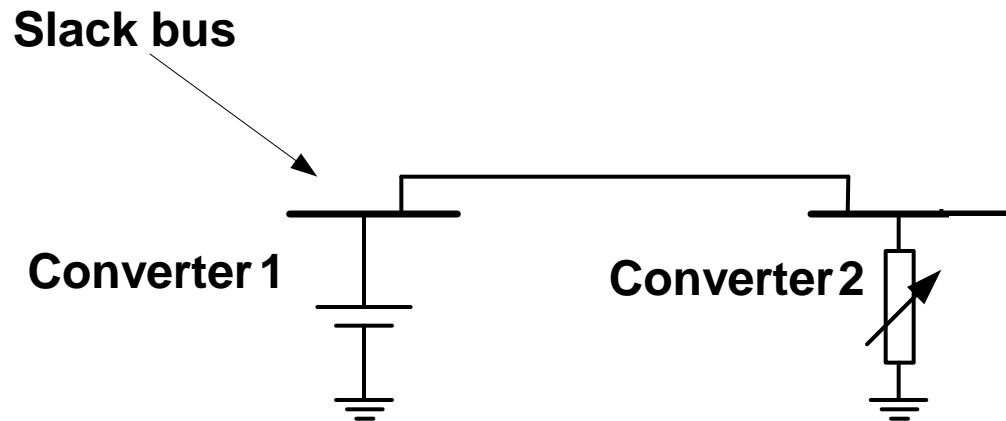
DC Grid Fault Clearance

Page 34

DC Grid Standardisation

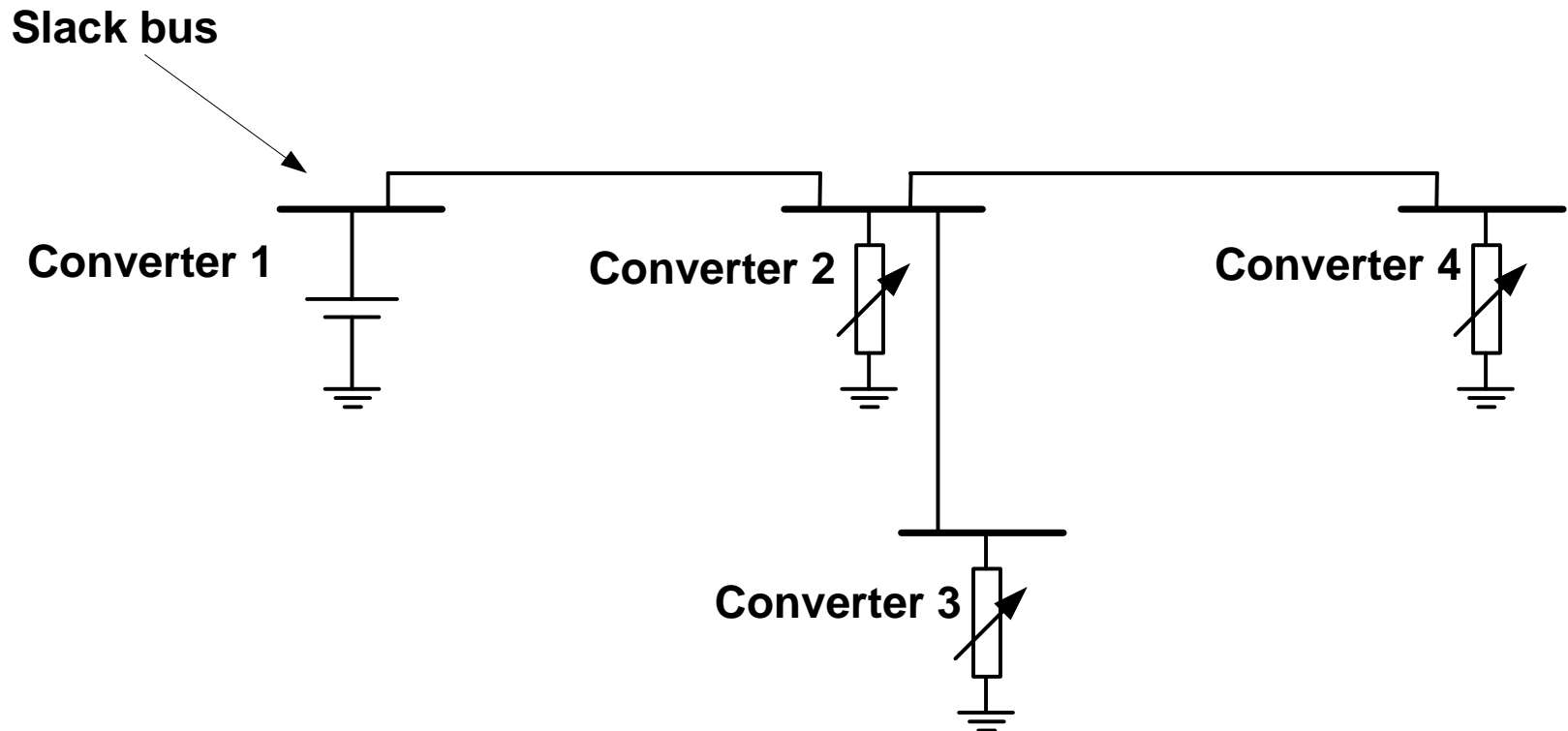
Page 43

Two-terminal VSC Control



- Basic Converter control of a two-terminal VSC

DC Grid Control

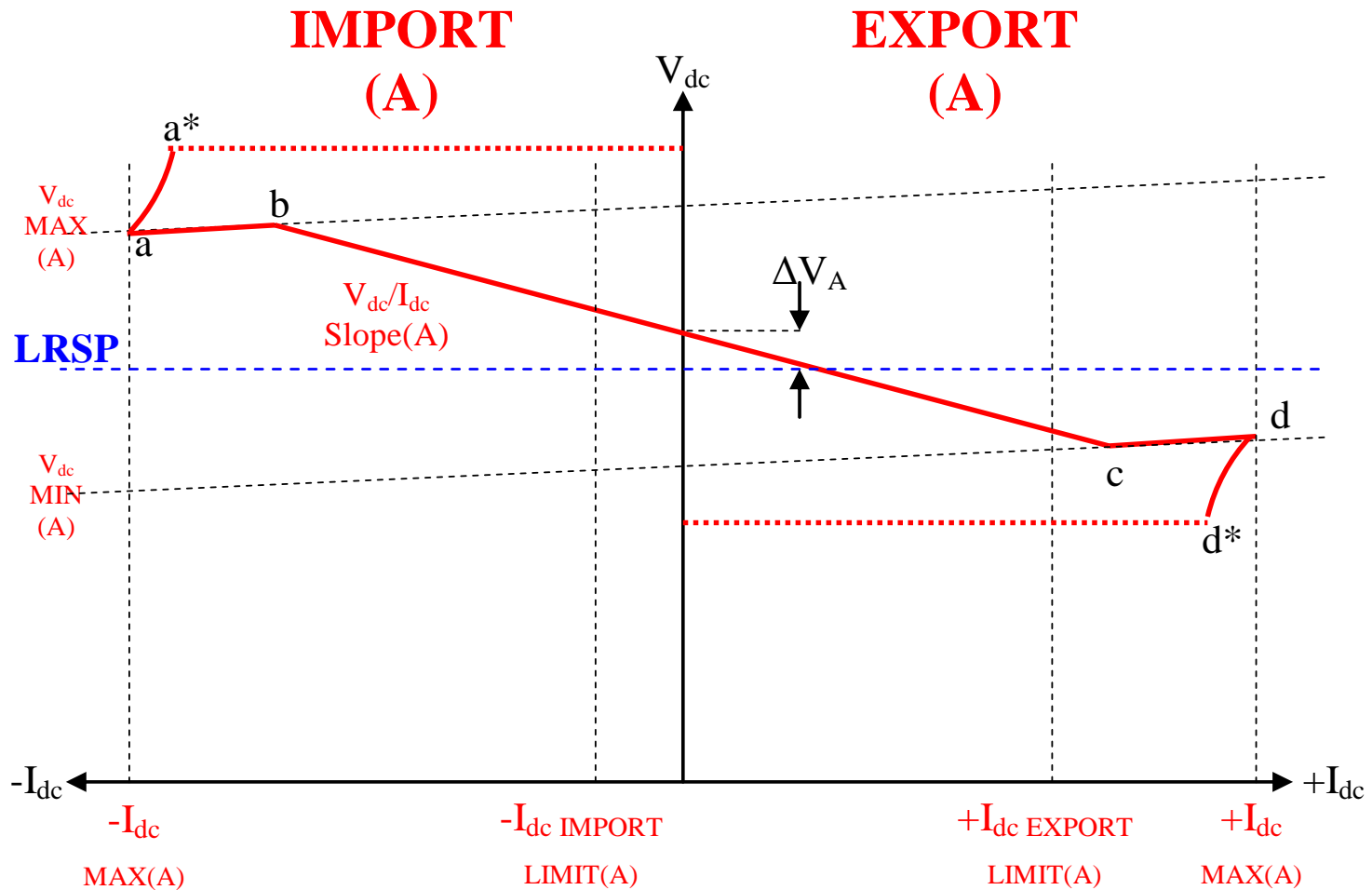


- Will a single utility / system owner be prepared to act as the slack bus for all other interconnected systems?

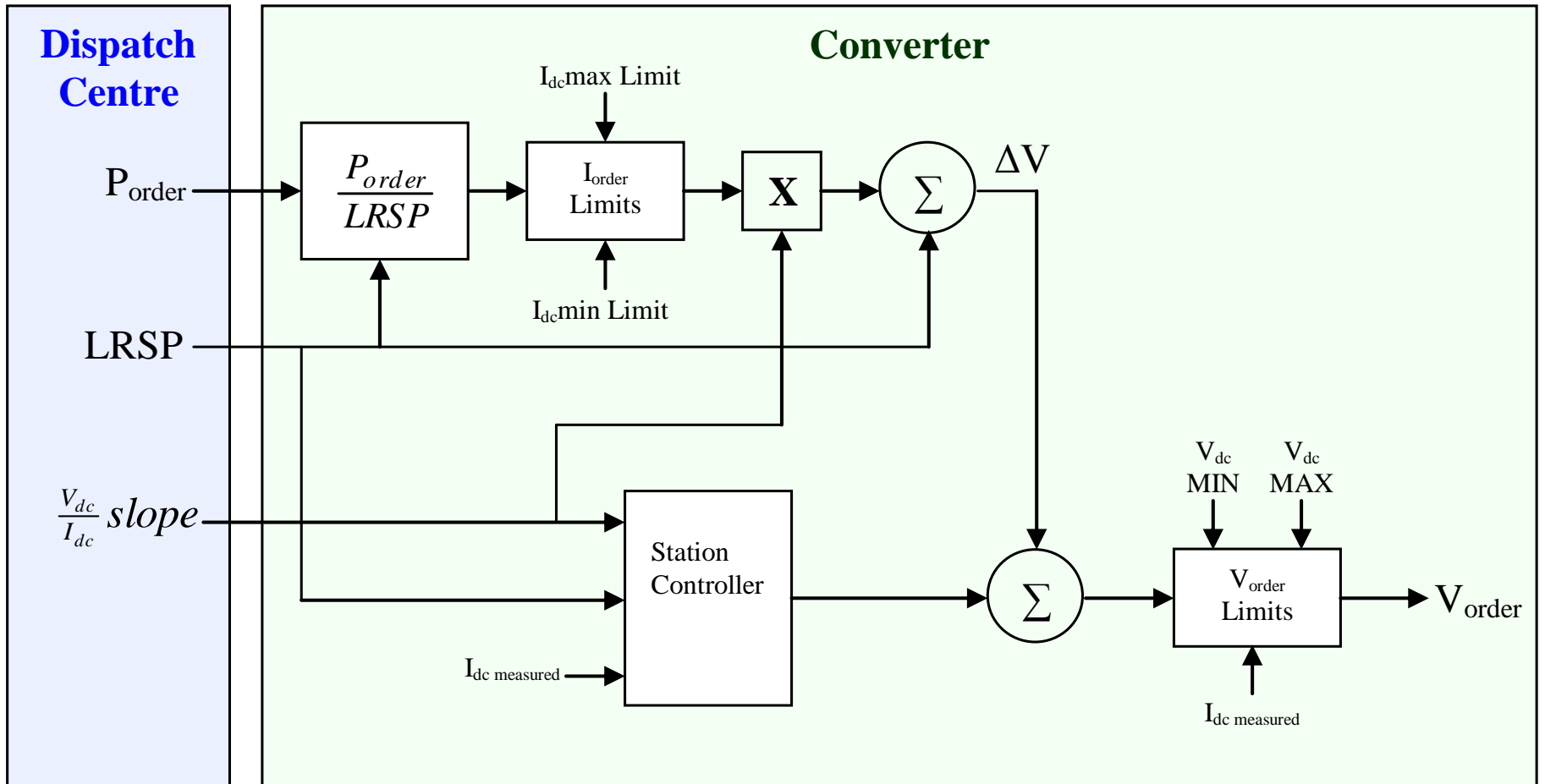
Comparison of AC and DC parameters

AC PARAMETER	DC PARAMETER
Frequency (ω)	Target DC Voltage (V_{dc})
Voltage Change $(V \cdot \sin(\delta))$	Voltage Change (ΔV)
Impedance of Connection (X)	Resistance of Connection (R)
Real Power $\frac{V \cdot V \cdot \sin(\delta)}{X}$	Real Power $\frac{V \cdot \Delta V}{R}$

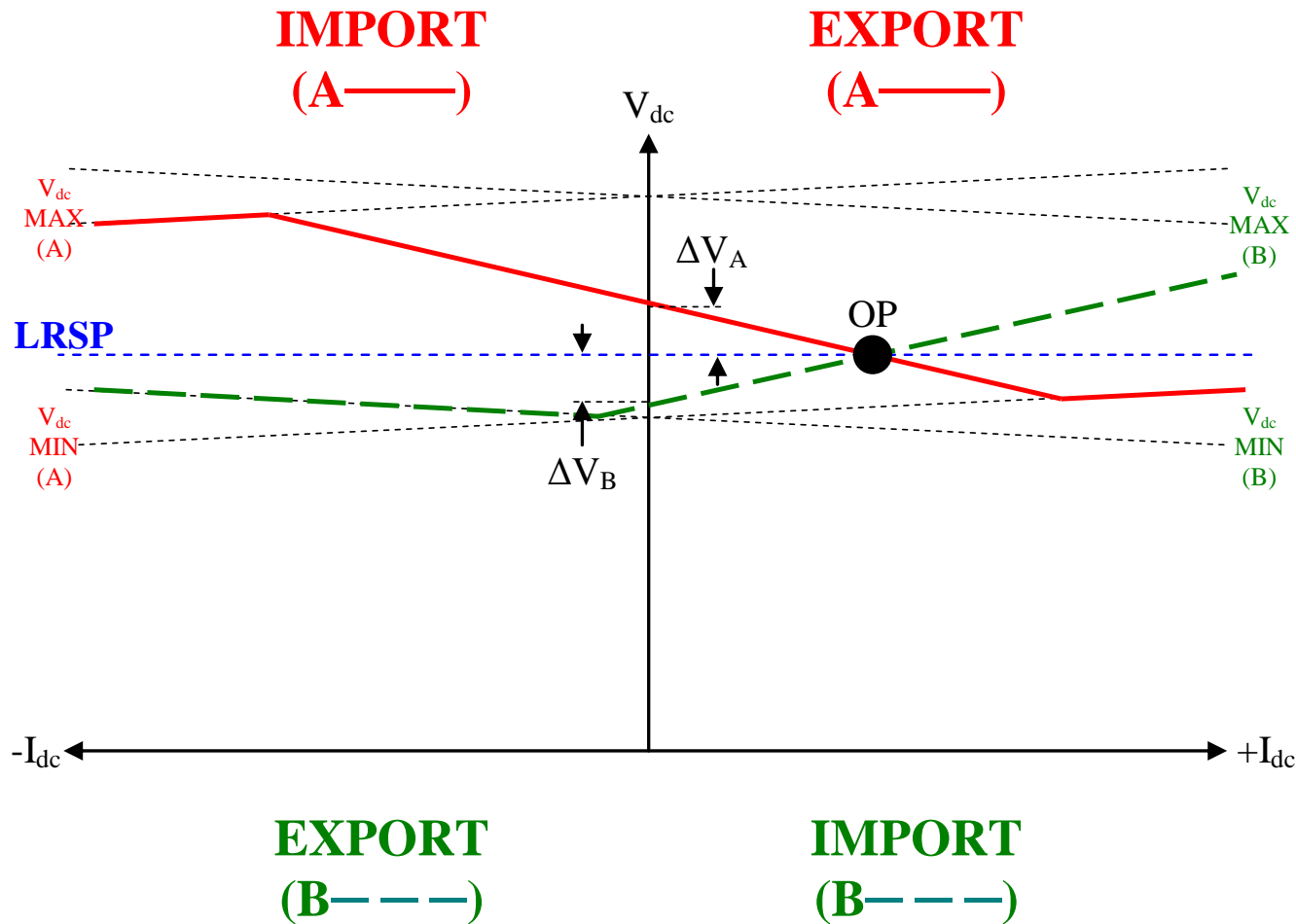
A typical VSC converter slope characteristic



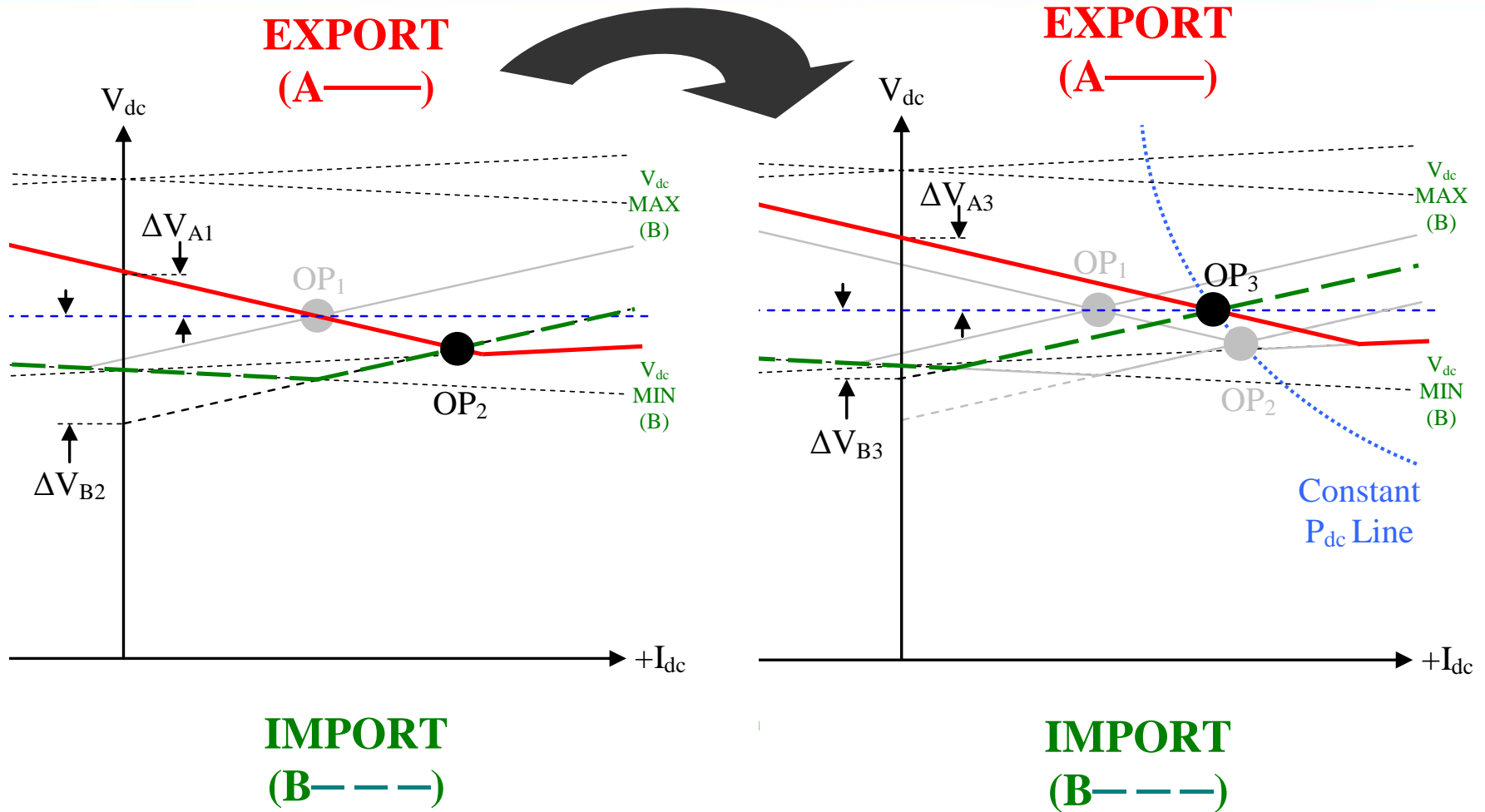
A basic controller for DC converter in a multi-terminal HVDC scheme



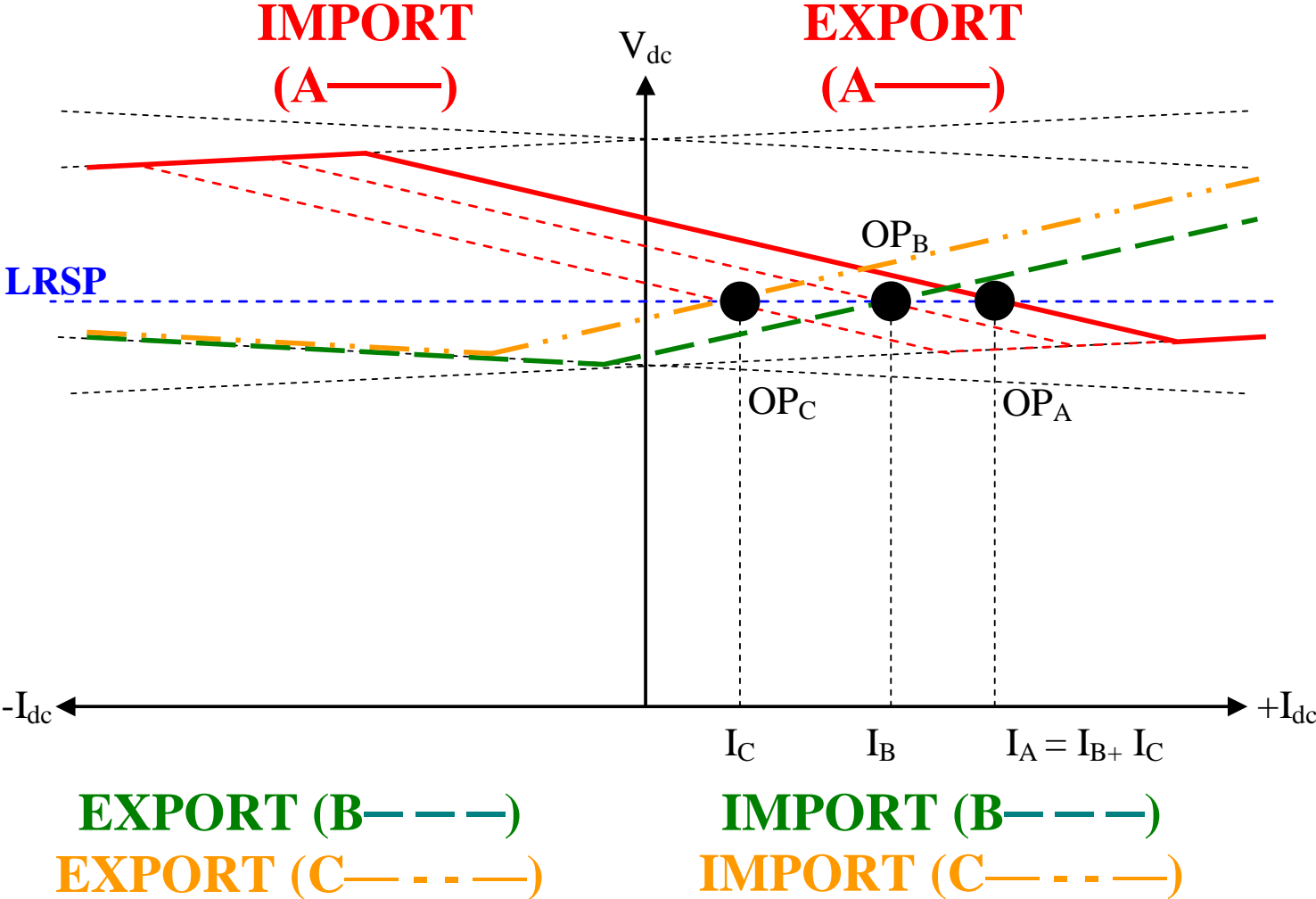
A two-terminal VSC Grid with power flow from terminal A to terminal B



A change in power demand compensated by a new power dispatch

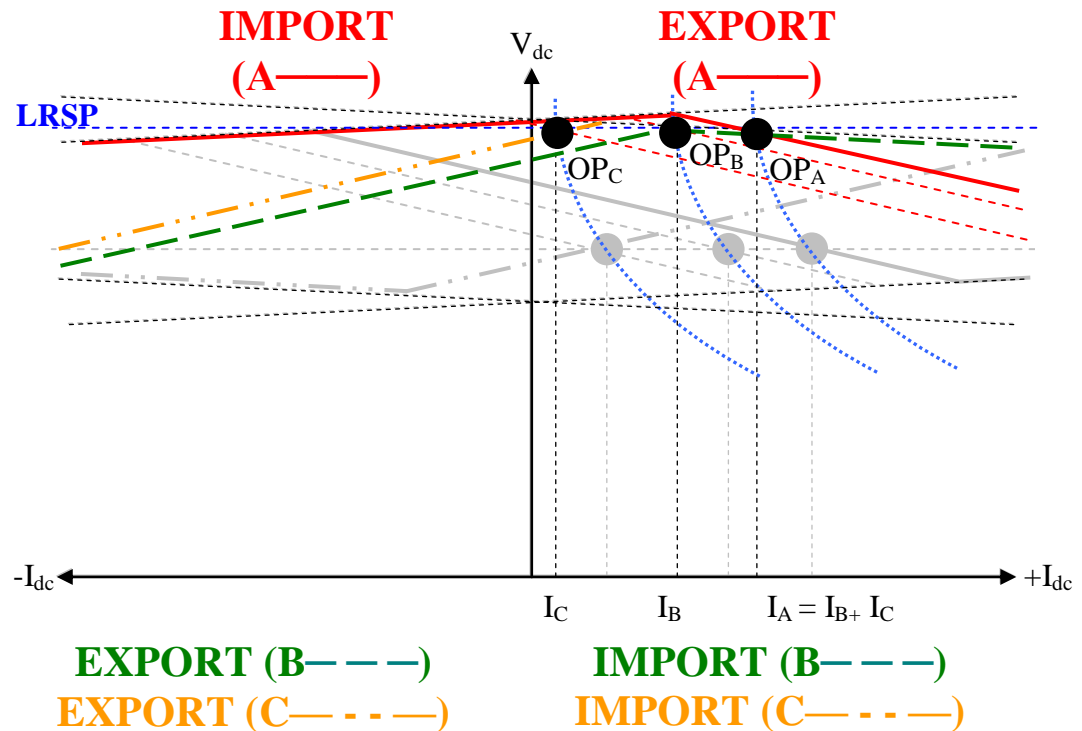


A three-terminal DC grid



Voltage Optimiser

- Steady-state transmission loss minimisation
- One converter terminal determines the new, higher, LRSP
- LRSP ramp can be



“Autonomous Converter Control in a Multi-Terminal HVDC System”

Authors: Carl Barker Robert Whitehouse, Alstom Grid, UK

8th International Conference on AC and DC Power Transmission, IET, London, 2010

Agenda

Why DC Transmission?

Page 3

Offshore Grids

Page 7

DC Grid Control

Page 14

DC Grid Protection

Page 24

DC Grid Fault Clearance

Page 34

DC Grid Standardisation

Page 43

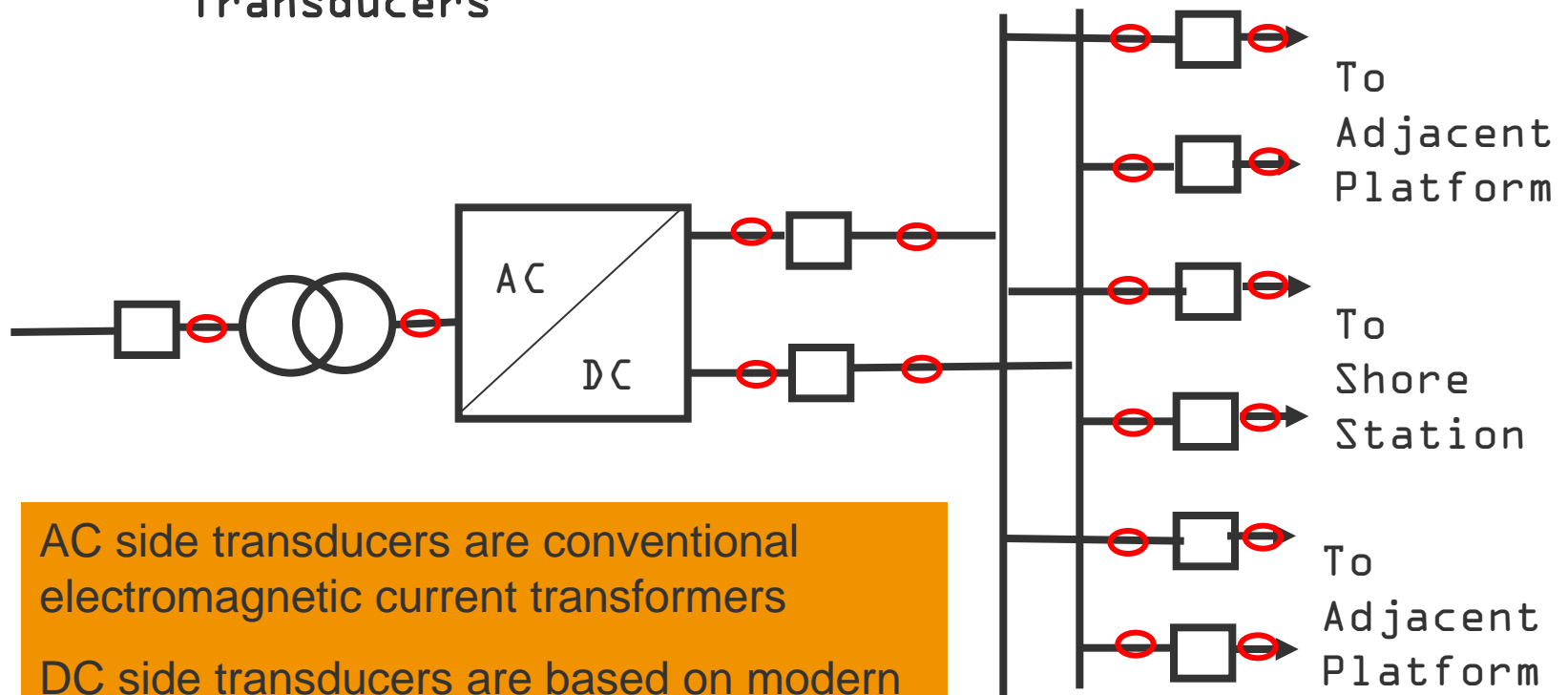
DC Grid protection

Key issues

- **Multi-terminal DC cable systems are “low inertia” systems**
- **A DC fault (voltage on one pole goes to zero) is experienced simultaneously throughout the system**
- **Protection system must discriminate the faulted cable section to allow rapid isolation by switchgear action**
- **Multi-terminal system should return to stable operation, in minimum time with minimum loss of infrastructure**

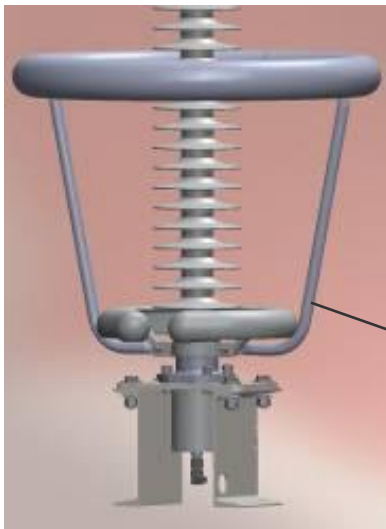
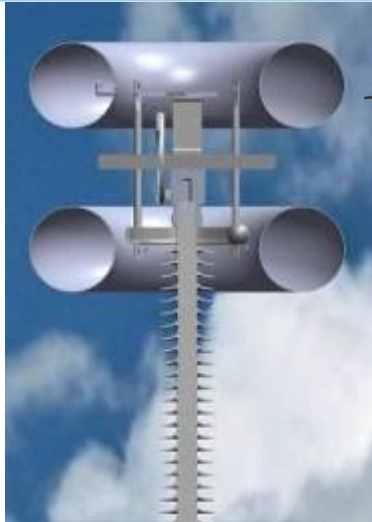
Protection systems

○ = Current Transducers



AC side transducers are conventional electromagnetic current transformers
DC side transducers are based on modern fibre optic current measurement techniques

Current Transducer - Nxt Phase

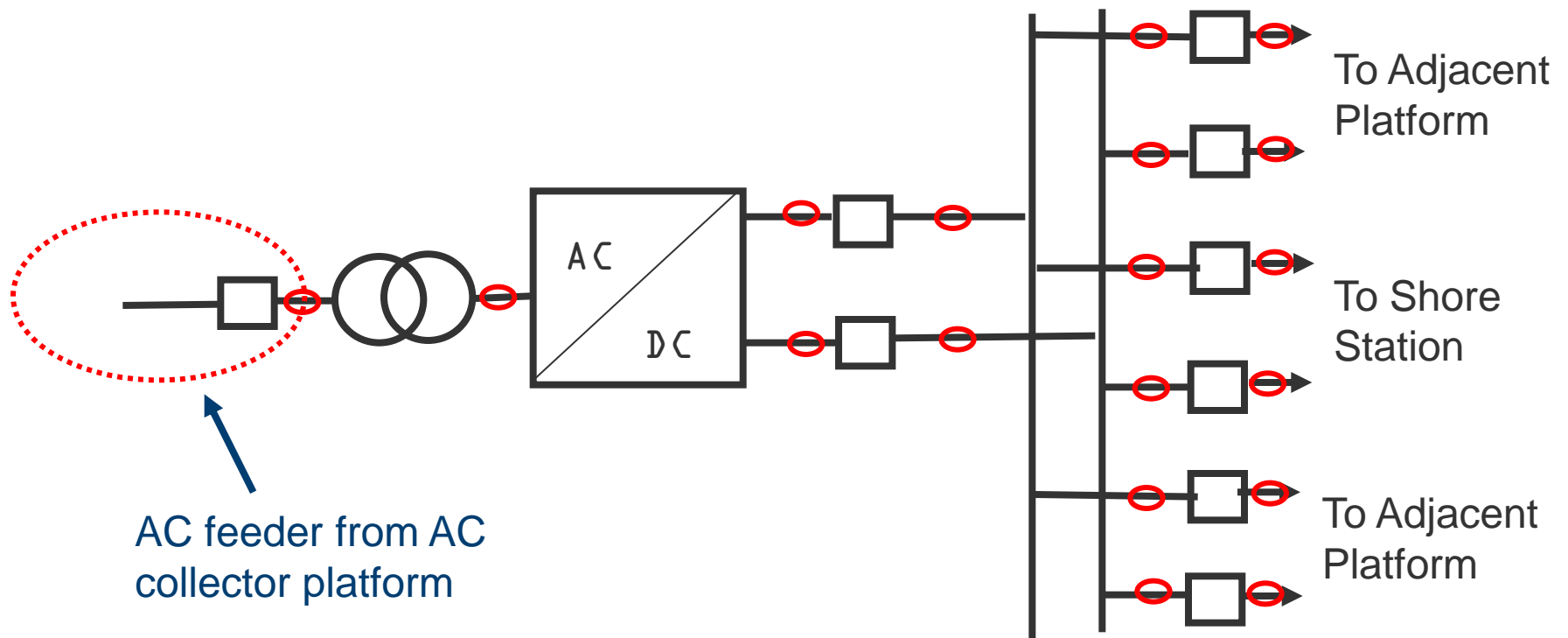


**Fibre optic
measurement head**

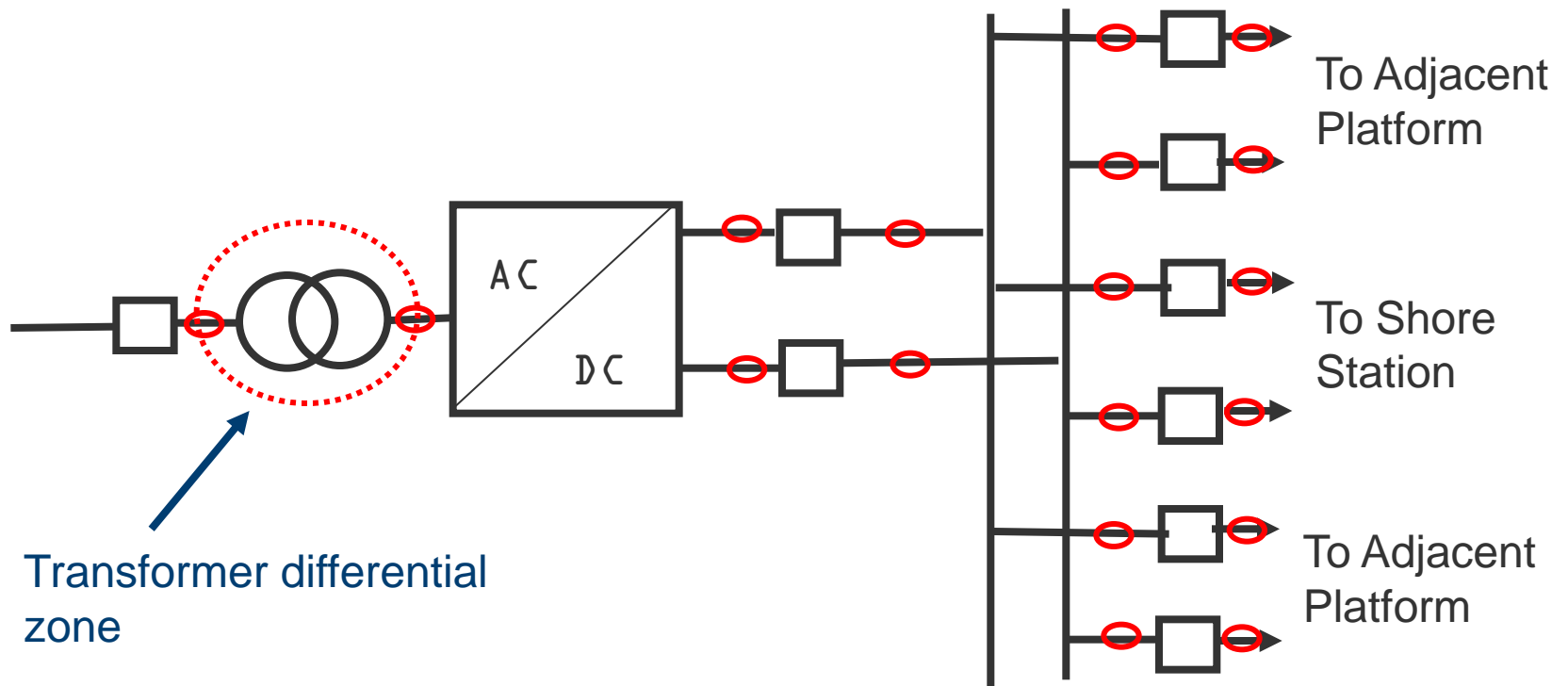
**Polymeric
insulators to
protect fibre optic
cables**

**Fibre optic connection
to matching unit**

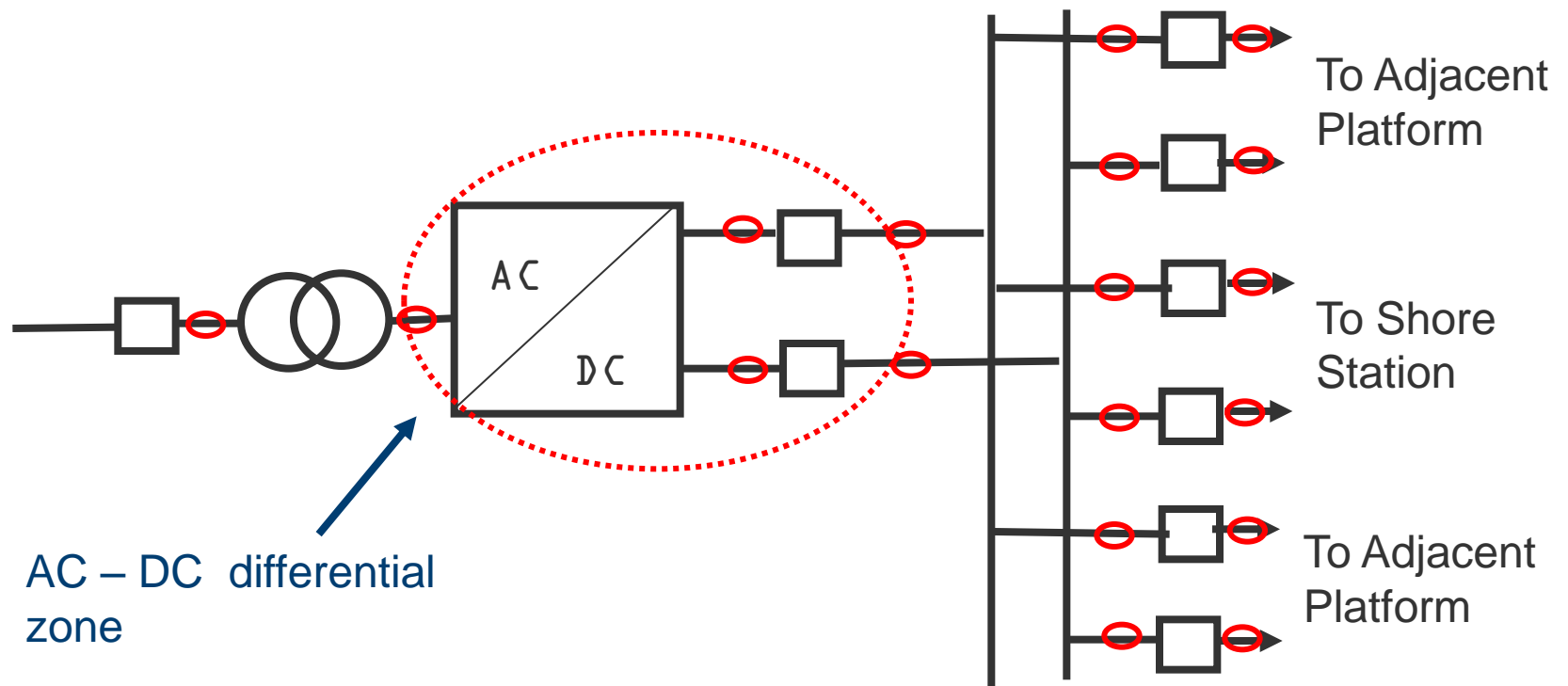
Protection Zones



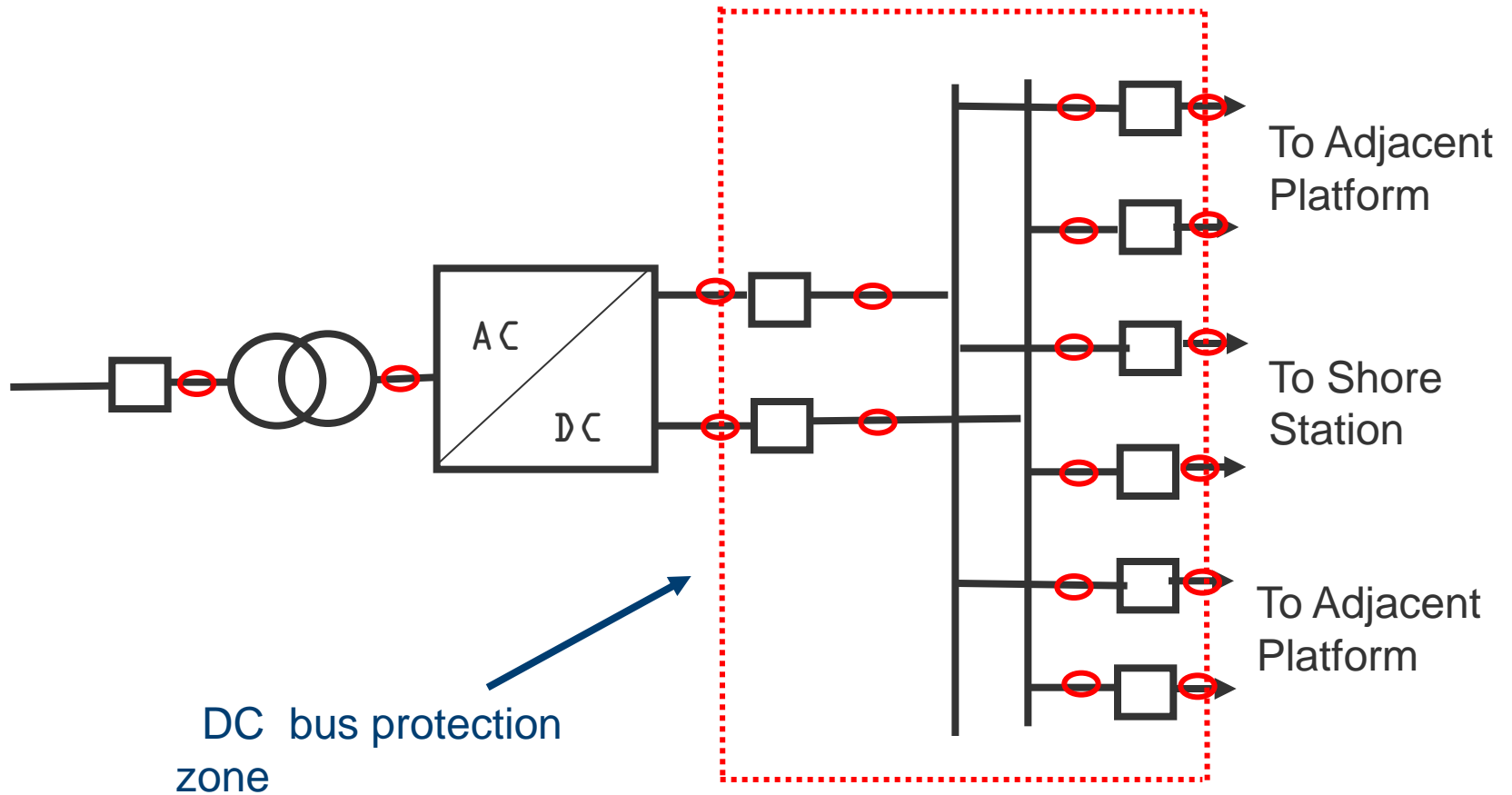
Protection Zones



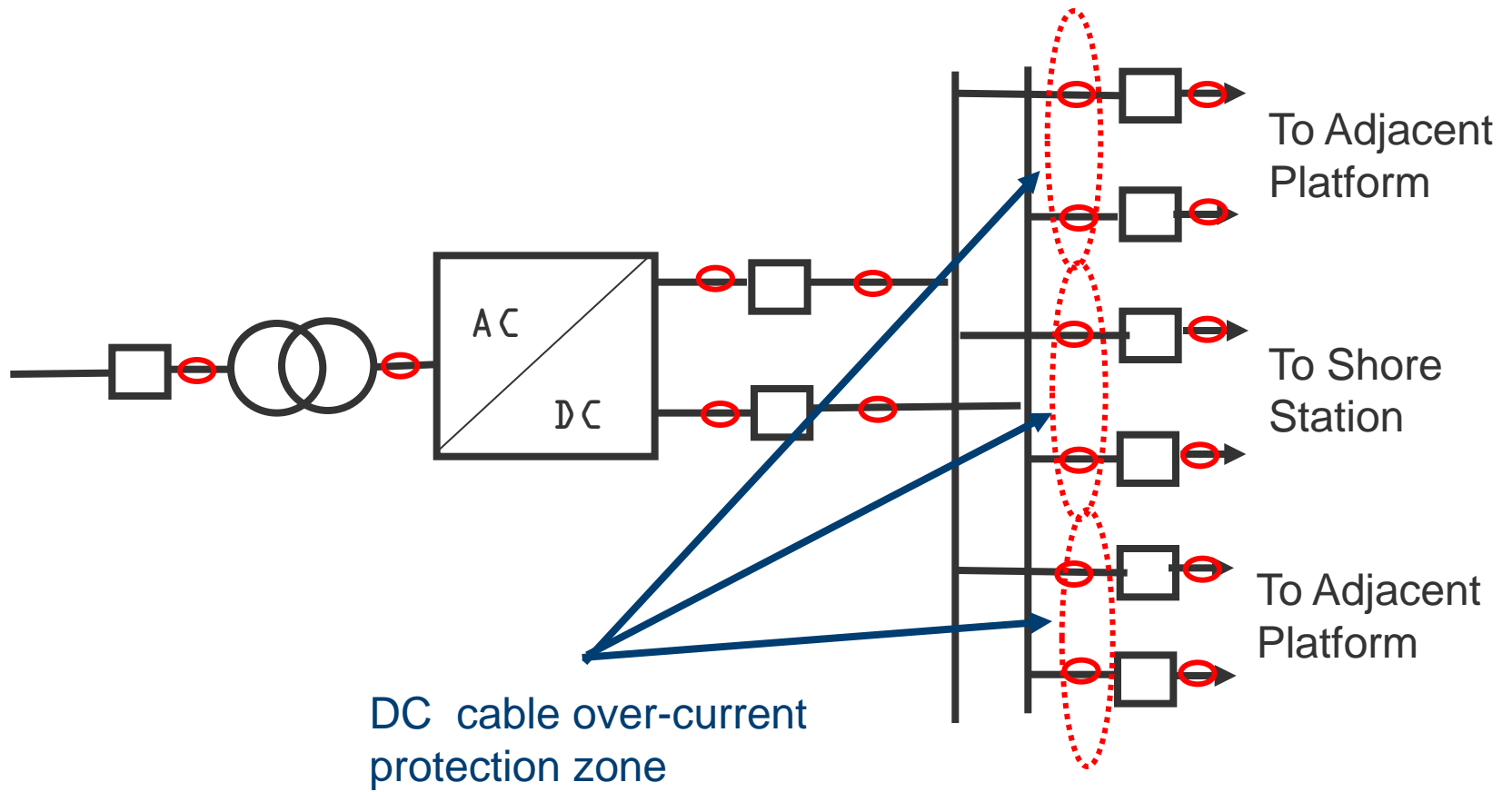
Protection Zones



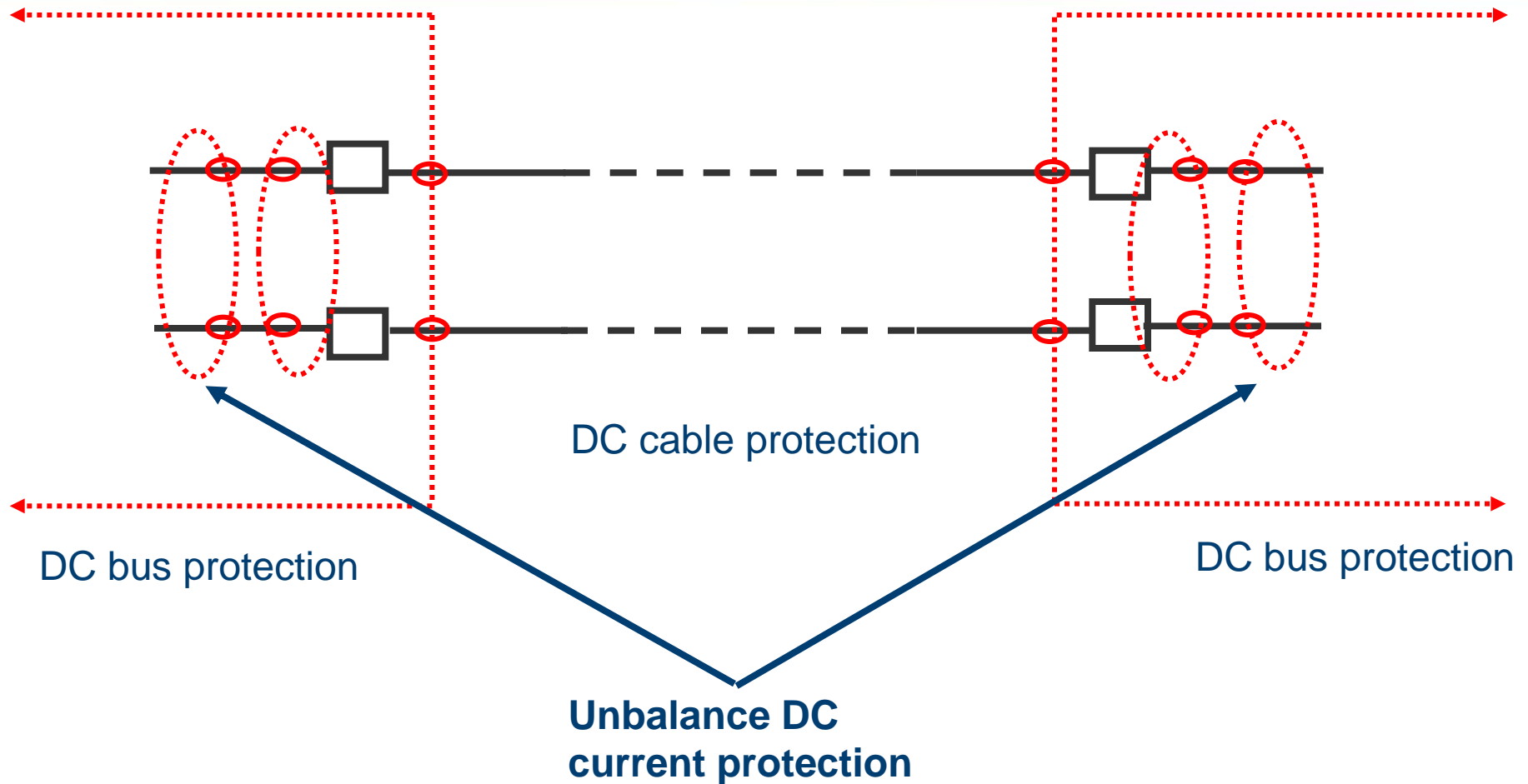
Protection Zones



Protection Zones



DC cable fault protection



Agenda

Why DC Transmission?

Page 3

Offshore Grids

Page 7

DC Grid Control

Page 14

DC Grid Protection

Page 24

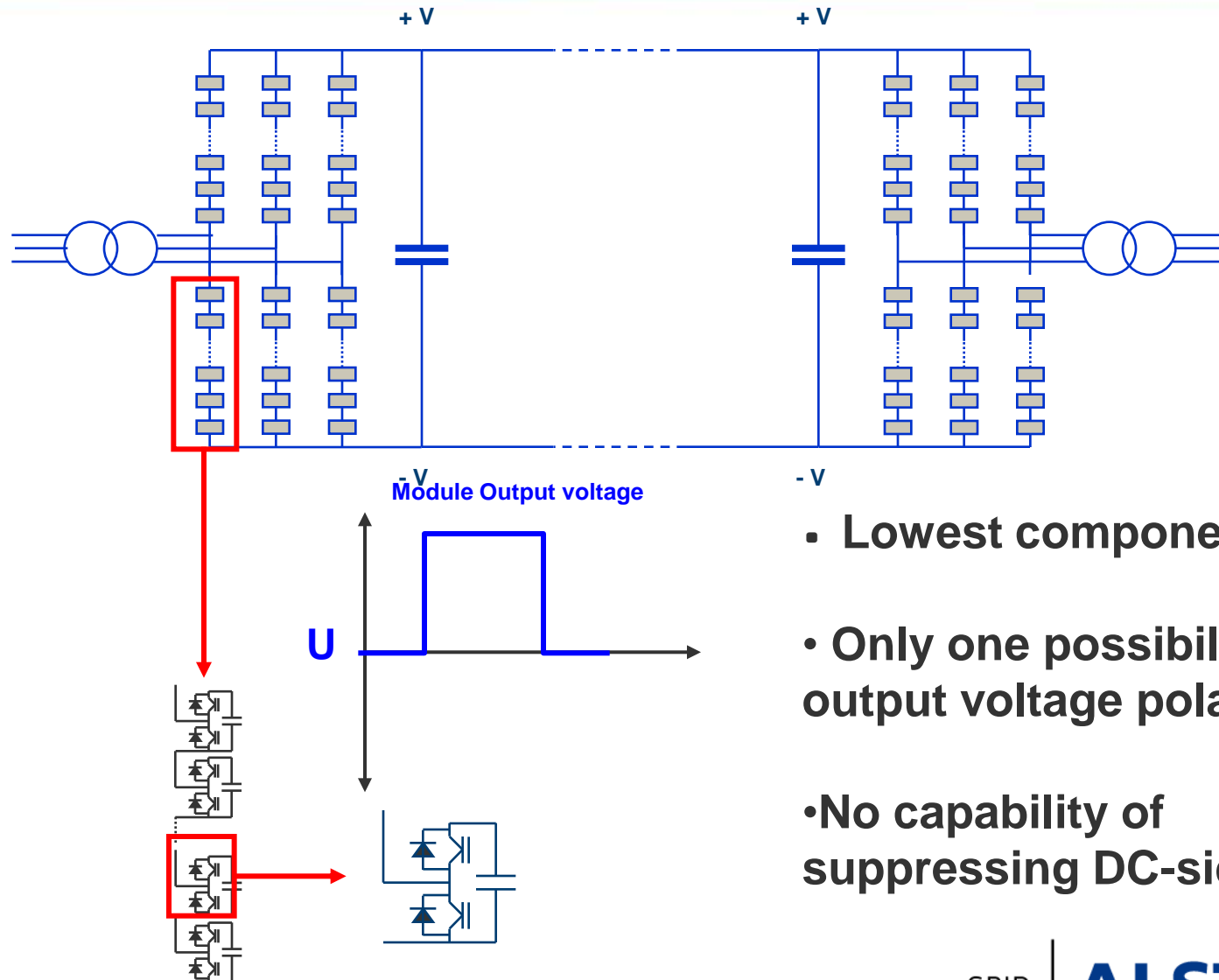
DC Grid Fault Clearance

Page 34

DC Grid Standardisation

Page 43

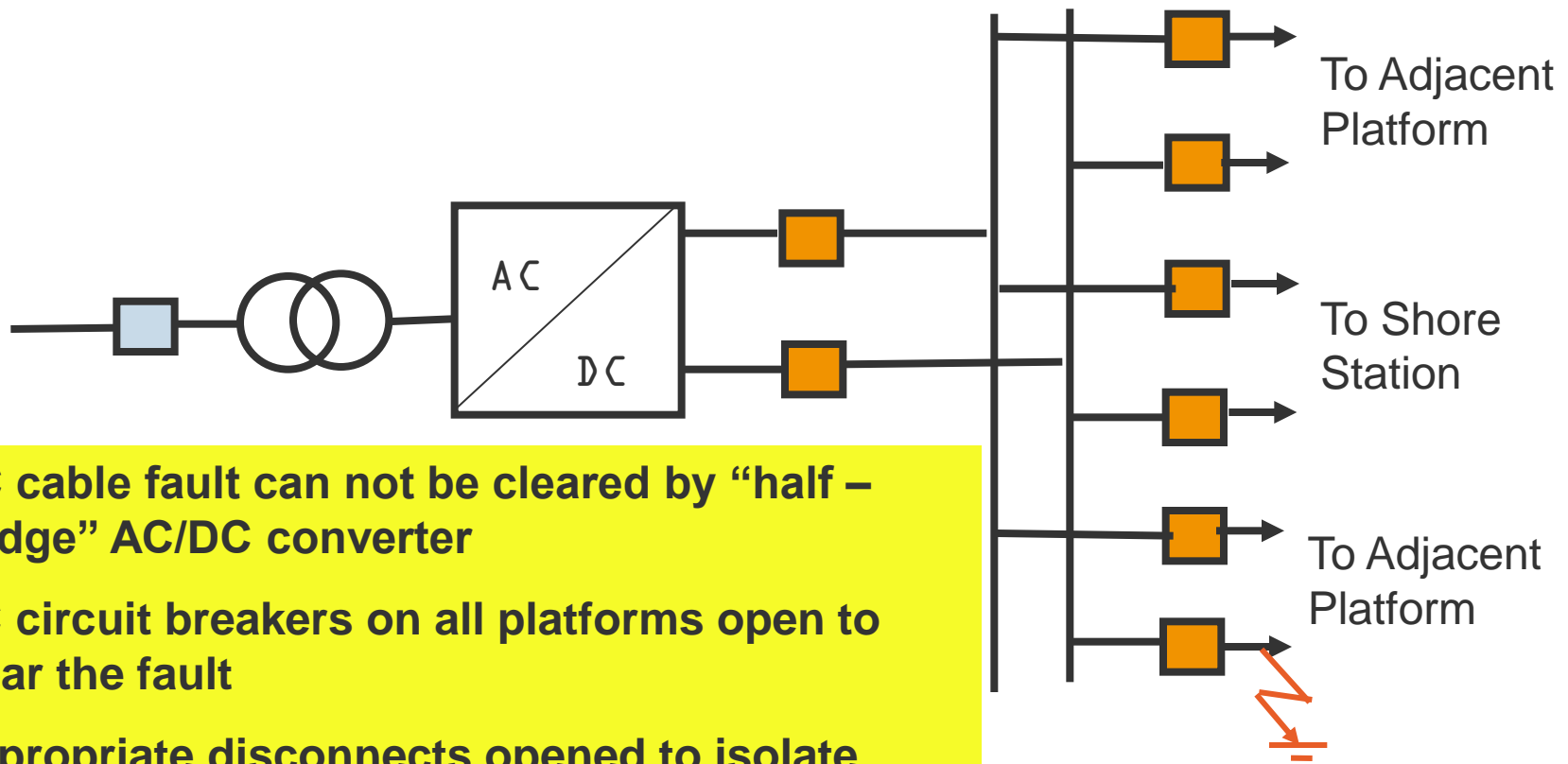
Modular Multi-level Converter : Half link



Option 1 "Half-bridge converters + Disconnects"

 = AC Circuit Breaker

 = Mechanical Disconnect



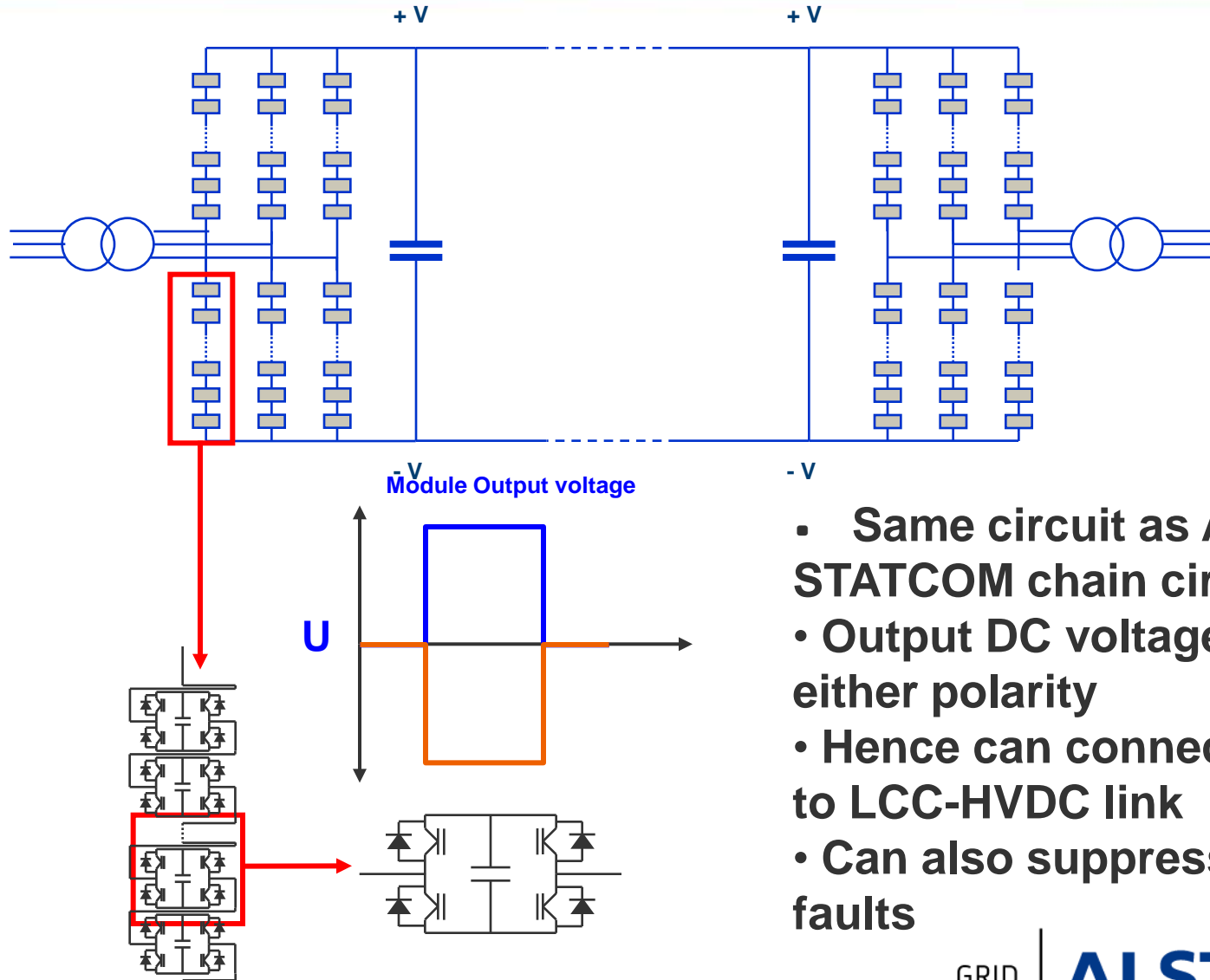
DC cable fault can not be cleared by "half-bridge" AC/DC converter

AC circuit breakers on all platforms open to clear the fault

Appropriate disconnects opened to isolate faulted cable section

Complete multi-terminal scheme is re-started

Modular Multi-level Converter : Full link

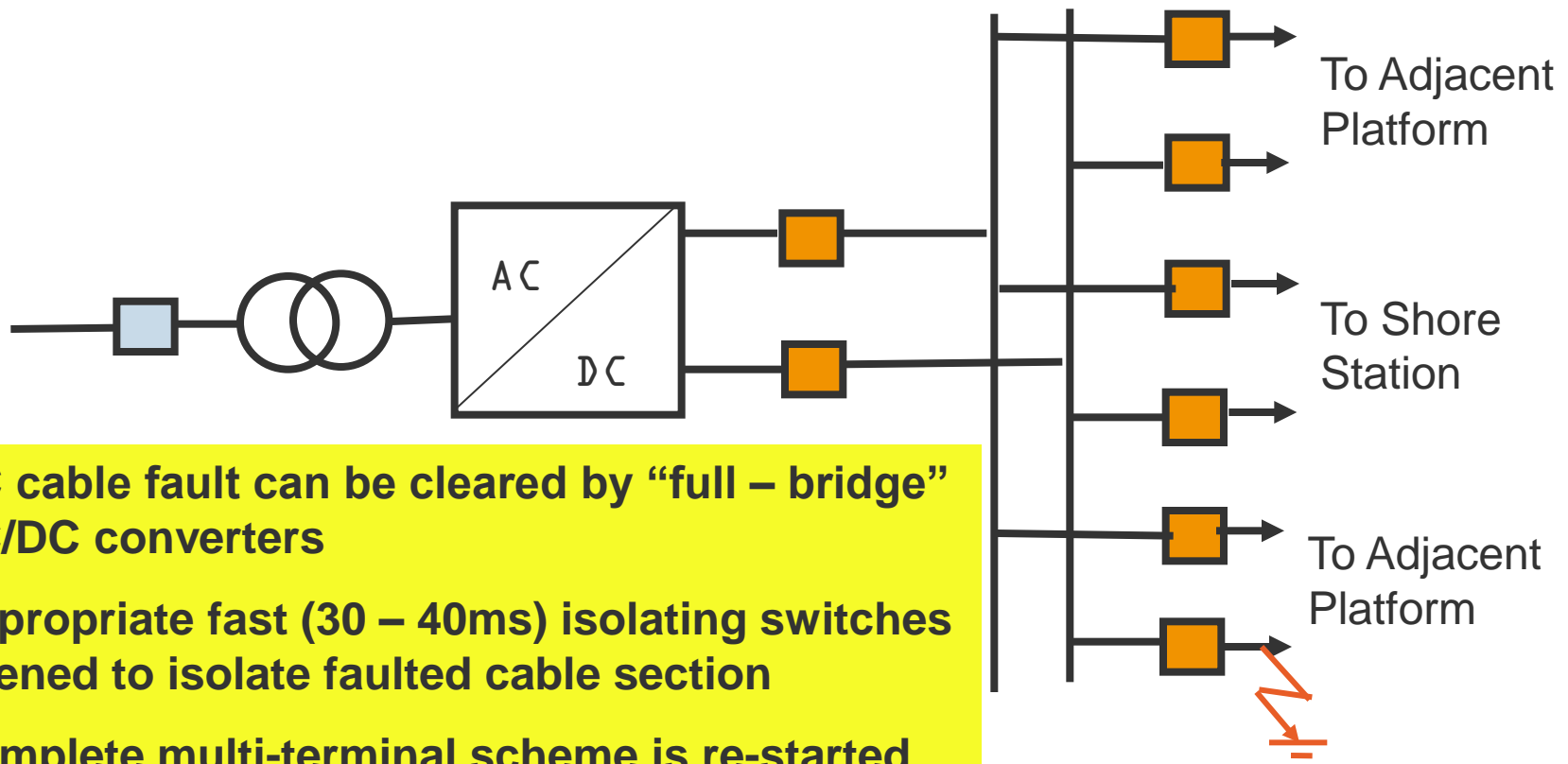


- Same circuit as ALSTOM STATCOM chain circuit
- Output DC voltage can be either polarity
- Hence can connect as tap to LCC-HVDC link
- Can also suppress DC side faults

Option 2 “Full-bridge” converters + Fast Switches

 = AC Circuit Breaker

 = Fast Isolating Switch



DC cable fault can be cleared by “full – bridge” AC/DC converters

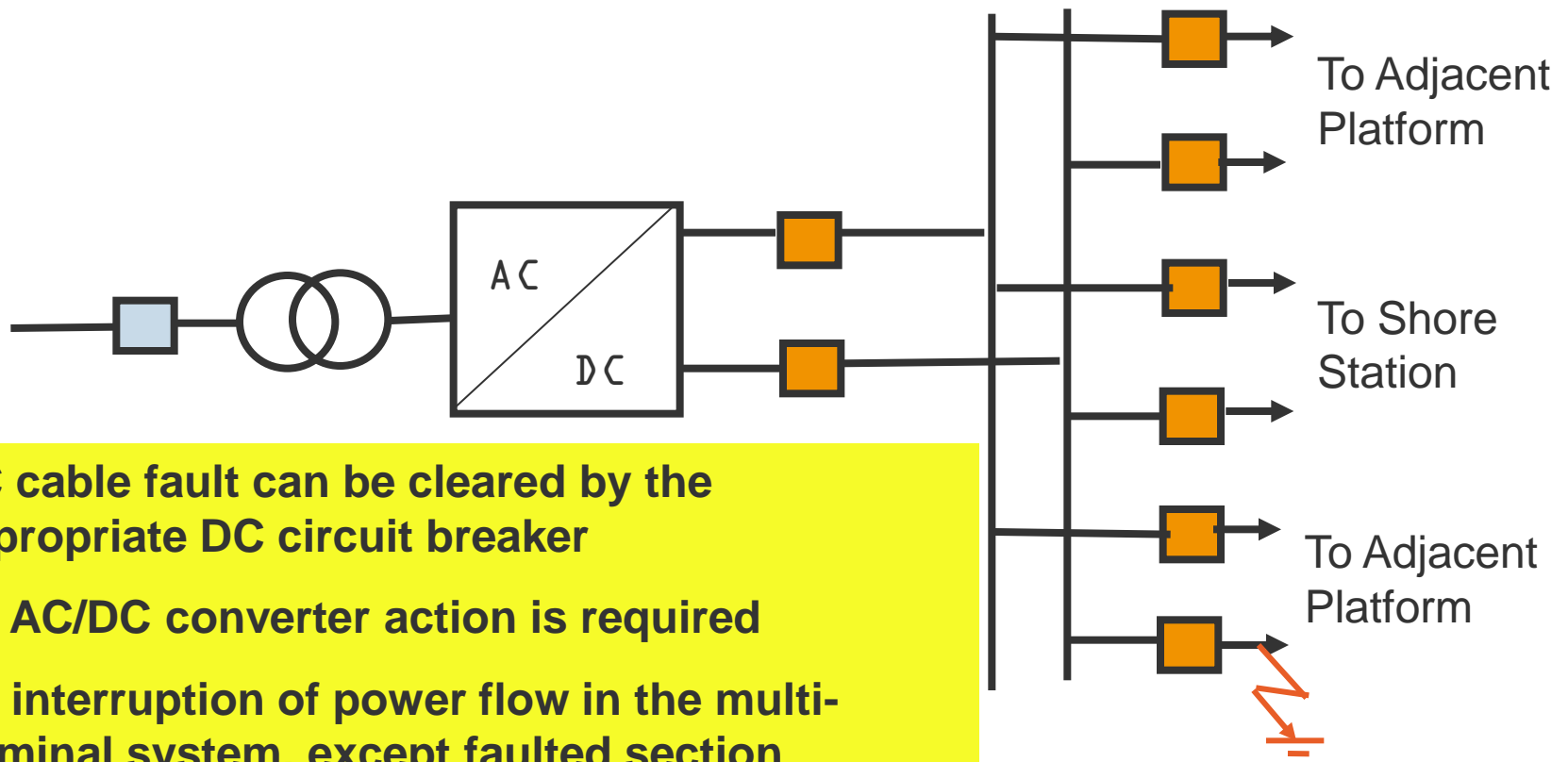
Appropriate fast (30 – 40ms) isolating switches opened to isolate faulted cable section

Complete multi-terminal scheme is re-started in 300 – 400ms

Option 3 "Half-bridge" converters + Circuit Breakers

 = AC Circuit Breaker

 = DC Circuit Breaker

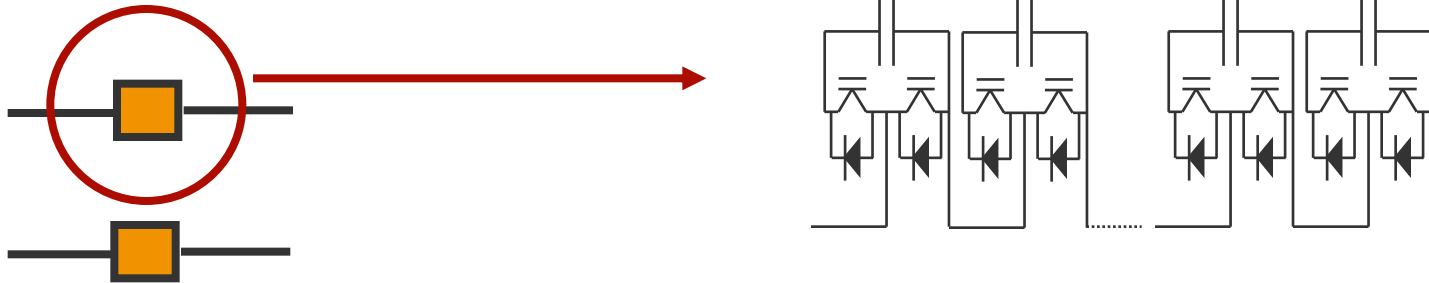


DC cable fault can be cleared by the appropriate DC circuit breaker

No AC/DC converter action is required

No interruption of power flow in the multi-terminal system, except faulted section

DC Circuit Breaker



- Half Bridge power electronic converter
- Each pole is equivalent to 1/6th of the main AC/DC converter
- Full DC fault current interruption capability
- Full DC voltage withstand capability
- Operating losses = 0.11% of station power per pole
- Coordination is required between the over-current capability of the AC – DC converter and the time required for the “Breaker” to detect and interrupt the fault current

DC Circuit Breaker - Possibilities

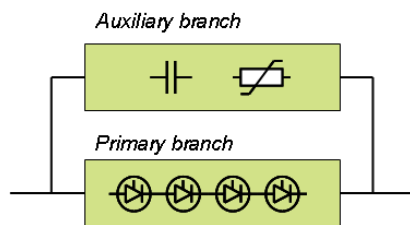
There are no commercially available DC circuit breakers at this time, although R&D work is in progress. Possibilities include,

- Vacuum
- Plasma
- Power electronic
- Magnetic
- Super-conducting
- Hybrid of technologies

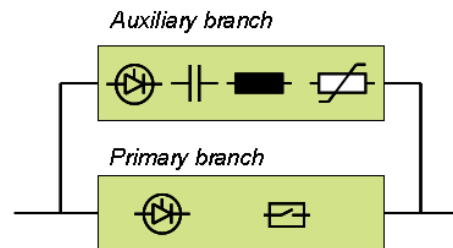
Collaborative Activities

TWENTIES project – DC Breaker WP

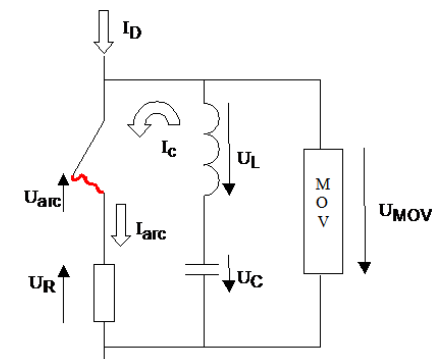
- Work package goal: specify and demonstrate the critical component for multi-terminal grids, the DC breaker
- Candidate technologies:



Power electronic switch



Hybrid switch



Mechanical switch

Agenda

Why DC Transmission?

Page 3

Offshore Grids

Page 7

DC Grid Control

Page 14

DC Grid Protection

Page 24

DC Grid Fault Clearance

Page 34

DC Grid Standardisation

Page 43

Do We Need to Standardise?

Purpose of Standards

- Support interoperability
- Allowing interconnected systems to be built incrementally and by different equipment suppliers, thus support incremental investment plans and avoid “stranded assets”
- Allow separation of cable and converter procurement thus allowing buyers to take advantage of the increasing number of HVDC cable manufacturers

Functional Specifications

Equipment that should have a common functional specification

- AC/DC Converters
- HVDC Cables
- DC Breakers
- DC-DC Converters
- Dump Resistor

Design Specification

Equipment that should be defined at the initial design stage

- Topology?
 - Symmetric Monopole
 - Monopole
 - Bipole
- DC Voltage (nominal, steady-state and transient range)
- Fault Current Contribution
- Multi-terminal DC Protection
- Multi-terminal DC control

DC Grid Standardisation Activities

- International recommendations being created;
 - CENELEC - Four, five, six terminal grids
 - Cigrè B4-52 - Large pan-European grids
- Cigrè have just approved five further DC grid working groups;
 - B4-56 Guidelines for the preparation of “connection agreements” or “Grid Codes” for HVDC grids
 - B4-57 Guide for the development of models for HVDC converters in a HVDC grid
 - B4-58 Devices for load flow control and methodologies for direct voltage control in a meshed HVDC Grid
 - B4-59 Devices for load flow control and methodologies for direct voltage control in a meshed HVDC Grid
 - B4-60 Designing HVDC Grids for Optimal Reliability and Availability performance

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