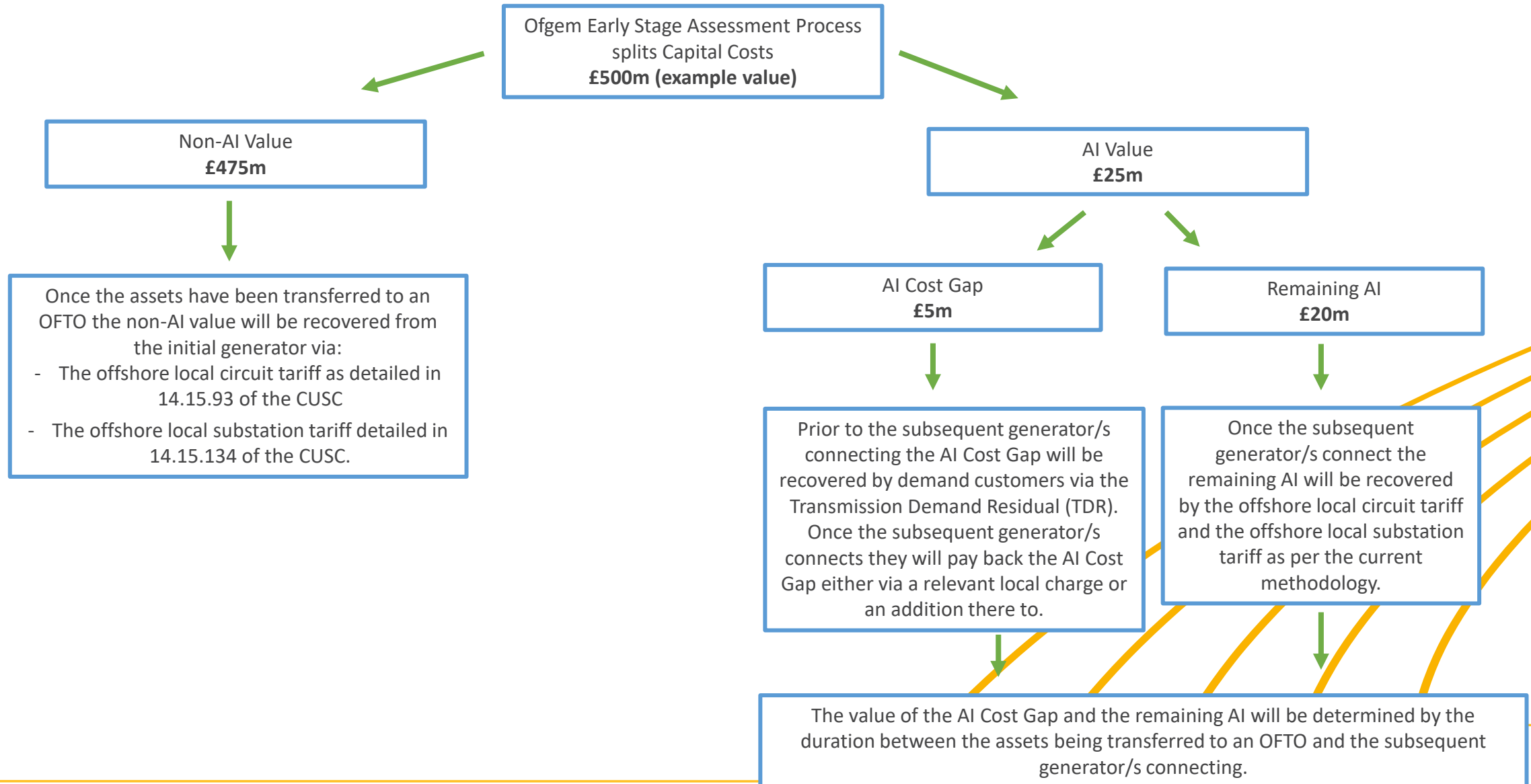




# **CMP411 – Introduction of Anticipatory Investment within the section 14 charging methodologies**

Workgroup 2  
27<sup>th</sup> April 2023

# AI Cost Gap Process Diagram



# AI Cost Gap Recovery

## AI Cost Recovery Period

The AI Cost Gap will be applicable over a period of time equal to the number of days for which subsequent generator/s accrued the AI Cost Gap rounded up to a whole number of years, in addition to the initial particular year in which the subsequent generator/s connects.

## Calculating the AI Cost Gap

The proportion of OFTO revenue associated to the subsequent generator/s, for each full or partial year prior to the subsequent generator/s connecting.

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Each year's value will be inflated in line with the relevant OFTO's revenue, to ensure it is in the appropriate price base for the year of connection.

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AI Cost Gap

# AI Cost Gap Recovery

## Calculating the AI Cost Gap Tariff

The AI Cost Gap Tariff (expressed in £/kW) shall be the ratio of the AI Cost Gap that the subsequent generator/s is liable to pay in the relevant year (£) and the Transmission Entry Capacity (TEC) in kW of the subsequent generator/s:

$$\frac{n \times \text{AI Cost Gap}}{N \times \text{TEC}}$$

- Where:
  - TEC = Transmission Entry Capacity of generator in kW
  - $n$  = number of days remaining in the year over which the tariff is to be paid
  - $N$  = total number of days over which the tariff is applicable
- This calculation shall be used for the initial partial year in which the subsequent generator connects (if applicable) and the first full charging year. For each subsequent year that the tariff is applicable for after the year of calculation, the AI Cost Gap Tariff shall be inflated in the same manner as the associated Offshore Transmission Owner Revenue.

# Questions

- Are there any thoughts on the proposed approach for the recovery of the AI Cost Gap?
  - Is it appropriate to use TEC to form part of the calculation of the tariff?
- Is the Transmission Demand Residual (TRD) an appropriate recovery mechanism to recover the AI Cost Gap from demand customers in the interim before the subsequent generator/s connects?
- Once the subsequent generator/s connects should the AI Cost Gap be recovered by one of the existing local charges or should a new charge type be created?
- Should the AI Cost Gap consider inflation, if so how should it be applied?