

## CAP142 Process & Example Scenarios

**Process cycle** (what, when, who, why, limits)

1. Application by Users, including eligibility requirements / limits & Grid Code issues
2. Assessment by National Grid, including elements of assessment and interactivity
3. Offer by National Grid
4. Acceptance / Rejection by User
5. Change of contracts with National Grid, including how rights are recorded
6. Access & charging changes take effect: export rights and charging liabilities
7. Periodic reporting by National Grid of accepted & rejected trades / TEC Register
8. End of trade: export rights and charging liabilities
9. Summary timelines

### Example scenarios

Concentrating on access rights and charging liabilities for the following scenarios:

◆ **Scenario 1: Unity exchange rates, same charging zone**

Scenario 1A: trade agreed / effective pre October

Scenario 1B: trade agreed / effective post October

◆ **Scenario 2: Non-unity exchange rates, same charging zone**

◆ **Scenario 3: Unity exchange rates, different charging zones**

Scenario 3A: donor in higher charging zone

Scenario 3B: donor in lower charging zone

◆ **Scenario 4: Non-unity exchange rates, different charge zones**

Scenario 4A: donor in higher charging zone

Scenario 4B: donor in lower charging zone

◆ **Scenario 5: Trading within a negative charging zone**

Scenario 5A: trade over Triad period

Scenario 5B: trade does not overlap Triad period

◆ **Scenario 6: Trading between negative and positive charging zones**

Scenario 6A: donor in positive charging zone

Scenario 6B: donor in negative charging zone