

| Topic Number | Title                                     | Annex | PCC      | Technical requirements offshore connection | Technical requirements offshore grid | Compliance testing | Operational arrangements | Art | Art |
|--------------|---|-------|----------|--|--------------------------------------|--------------------|--------------------------|-----|-----|
|              |   | 1     | 2        | 3  | 4                                    | 5                  | 6                        |     |     |
| T 1          | Voltage level                             | CTA   | REA, CTA |  |                                      |                    |                          |     |     |
| T 2          | Number of J-tubes and bays                |       |          | REA, CTA                                   |                                      |                    |                          | 3.8 |     |
| T 3          | Point of Common Coupling                  |       | REA, CTA | REA, CTA                                   |                                      |                    |                          |     |     |
| T 4          | Access to platform                        |       |          |  |                                      |                    | REA, CTA                 |     |     |
| T 5          | Operation of bays                         |       |          | REA, CTA                                   |                                      |                    |                          |     |     |
| T 6          | Protection                                |       |          | REA, CTA                                   |                                      |                    |                          |     |     |
| T 7          | Reactive Power Compensation               |       |          | REA, CTA                                   | REA, CTA                             |                    |                          |     |     |
| T 8          | SCADA, communication interface, datalinks |       | REA, CTA | REA, CTA                                   |                                      |                    |                          |     |     |
| T 9          | Metering                                  | CTA   | REA, CTA |  |                                      |                    |                          |     | 7   |
| T 10         | Implementation of RfG                     |       |          |  | REA, CTA                             |                    |                          |     |     |
| T 11         | Overplanting                              | CTA   |          | CTA  |                                      |                    |                          |     | 3   |
| T 12         | Redundancy/Availability                   |       | REA, CTA |  |                                      |                    |                          |     |     |
| T 13         | Installation Interface Management         |       |          |  |                                      |                    | REA, CTA                 |     | 9   |
| T 14         | O&M Interface Management                  |       |          |  |                                      |                    | CTA                      |     | 9   |
| T 15         | Harmonics & Transient Study               |       |          | REA, CTA                                   | REA, CTA                             |                    |                          |     |     |
| T 16         | Location                                  |       | REA, CTA |  |                                      |                    |                          |     |     |
| T 17         | Compliance testing                        |       |          |  |                                      | CTA                |                          | 8   | 11  |
| T 18         | Data acquisition systems                  |       |          | REA, CTA                                   |                                      |                    | REA, CTA                 |     |     |
| P 1          | Planning                                  |       |          |  |                                      |                    |                          | 6   |     |

REA, CTA

proposed in current drafts