**Appendix 7: Relevant legislation and regulations**

This appendix provides an overview of laws and regulations relevant to this agreement.

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| Relevant EU regulations |
| **ID** | **Name** |
| NC DCC | COMMISSION REGULATION (EU) 2016/1388 of 17 August 2016 establishing a network code on demand connection |
| GL SO | COMMISSION REGULATION (EU) 2017/1485 of 2 August 2017 establishing a guideline on electricity transmission system operation |
| NC ER | COMMISSION REGULATION (EU) 2017/2196 of 24 November 2017 establishing a network code on electricity emergency and restoration |

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| Relevant national legislation |
| **ID** | **Name** |
| LBK 52/2019 | The Danish Electricity Supply Act |
| BEK 1128/2018 | Danish Executive Order on grid connection of wind turbines and photovoltaic installations. |
| BEK 891/2011 | Danish Executive Order on transmission system operation and use of the electricity transmission grid etc. |
| BEK 1601/2018 | Danish Executive Order on the master data register for electricity-generating facilities etc. |

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| Relevant technical requirements |
| **ID** | **Name** |
| TERMS | Terms and conditions for connection with limited grid access |
| TB LV | Technical conditions for demand connection to the low-voltage grid (≤ 1 kV). |
| TB MV | Technical conditions for demand connection to the medium- and low-voltage grids (> 1 kV) |
| DCC appendix 1 | Energinet – Approved – Requirement document. |
| DCC appendix 1B | Energinet – Approved – Generic signal list. |
| DCC appendix 1D | Energinet – Approved – Simulation model requirements. |
| DCC appendix 1F | Energinet – Approved – Connection process for facilities at DSO level. |

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| Relevant Technical regulations |
| **ID** | **Name** |
| D1  | Settlement metering  |
| D2 | Technical requirements for electricity metering |
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