

Appendix 2

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Description of installation(s)

One overall bid for several installations may be submitted or one bid for each installation may be submitted. An installation with one grid connection to the Danish collective electricity supply grid is considered to be one installation (see clause 5.6 in the tender conditions).

A bid for a fraction of an installation may also be submitted, where by the undersigned tenderer can connect more capacity to the grid than the capacity covered by the bid (the capacity stated in section A.2) within the time limit for grid connection.

A. The installation

A.1 Appendix number

If the bid includes several installations, this form must be filled in for each installation included in the bid. In that case the tenderer must name the appendices "Appendix 2.1", "Appendix 2.2" etc.

Appendix number:

A.2 The capacity of the installation covered by the bid

If an installation includes several technologies the capacity covered by the bid must be stated separately for each technology.

Onshore wind turbines:

The capacity of the onshore wind turbines covered by the bid (in whole kW).

Capacity: kW

Solar PV installation:

For solar PV installations both the DC-capacity and the AC-capacity shall be stated, since both will affect the undersigned tenderer's future conditions.

The DC-capacity of the solar PV installation covered by the bid (in whole kWp)

DC-capacity: kWp

The AC-capacity of the solar PV installation covered by the bid (in whole kW).

AC-capacity: kW

Open door offshore wind turbines:

The capacity of the offshore wind turbines covered by the bid (in whole kW).

Capacity: kW

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Wave power plants:

The capacity of the wave power plants covered by the bid (in whole kW).

Capacity: kW

Hydroelectric power plants:

The capacity of the hydroelectric power plants covered by the bid (in whole kW).

Capacity: kW

A.3. The expected grid connected capacity of the installation

The Danish Energy Agency permits the undersigned tenderer to grid connect a capacity exceeding the capacity covered by the bid (i.e. the capacity stated in section A.2) within the time limit. However, if more capacity is connected to the grid than the capacity covered by the bid, the price premium will only be applicable for a proportional share of the electricity supplied to the Danish collective electricity supply grid by the installation(s), cf. clause 12.4 in the contract.

Connecting additional capacity to the grid using the same grid connection is not permitted after the time limit for grid connection.

Aid is conditional upon the undersigned tenderer notifying the Danish Energy Agency of all circumstances of importance for the entitlement to receive aid under the contract, among other things, whether the capacity of the actually established installation exceeds the capacity covered by the bid, cf. clause 8.4 in the contract. Notification shall be sent immediately when the circumstances concerned arise, or at the time when the undersigned tenderer becomes aware that the circumstances have arisen or will arise. If the grid connected capacity does not differ from the expected grid connected capacity stated below, then this section will constitute adequate notification.

If a bid includes several technologies the expected grid connected capacity must be stated separately for each technology.

Onshore wind turbines:

The expected grid connected capacity of the onshore wind turbines (in whole kW).

The expected grid connected capacity: kW

Solar PV installation:

The expected grid connected DC-capacity of the solar PV installation (in whole kWp)

The expected grid connected DC-capacity: kWp

The expected grid connected AC-capacity of the solar PV installation (in whole kW).

The expected grid connected AC-capacity: kW

Open door offshore wind turbines:

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The expected grid connected capacity of the offshore wind turbines (in whole kW).

The expected grid connected capacity: _____ kW

Wave power plants:

The expected grid connected capacity of the wave power plants (in whole kW).

The expected grid connected capacity: _____ kW

Hydroelectric power plants:

The expected grid connected capacity of the hydroelectric power plants (in whole kW).

The expected grid connected capacity: _____ kW

B. Location

Only applicable for solar PV installation and hydroelectric power plants not subject to requirement of planning documentation in accordance with the Danish Planning Act and the Danish Act on Environmental Assessment (see clause 5.9 in the tender documents).

For installations where a local development plan is not required and where the coordinates are provided instead, the tenderer should be aware that location of the installation can not later be changed, such that the installation is located outside the area given by the stated coordinates.

The location of the solar PV installation and hydroelectric power plant included in the bid should be specified as the coordinates of the corners of the area within which the solar PV installation and hydroelectric power plant will be located, not including grid connection cables.

The coordinates should be stated in decimal degrees with 6 decimals and WGS 84 as datum.

Coordinates are:

Longitude

Latitude

_____	_____
_____	_____
_____	_____
_____	_____

C. Documentation of project in an advanced stage, cf. clause 5.9 and 7.3 of the tender specifications

A tenderer must prior to submitting a bid find a suitable location for the installation(s) covered by the bid and is responsible for obtaining the necessary planning documentation in accordance with the Danish Planning Act and/or other relevant legislation including all relevant, approvals, permissions, approvals, any dispensations etc. for construction of installation(s) covered by the bid.

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For onshore wind turbines, hydroelectric power plants and/or solar PV installations the tenderer must submit an adopted local development plan with their bid, including an approved EIA report or an EIA decision that there is no obligation to prepare an EIA report; a rural zone permit; and/or a dispensation from an adopted local development plan and/or a dispensation from a rural zone permit if such a dispensation is in place cf. the Danish Planning Act and Danish Act on Environmental Impact Assessment.

For solar PV installations and hydroelectric power plants that are not subject to requirements of an adopted local development plan, including an approved EIA report or an EIA decision that there is no obligation to prepare an EIA report; a rural zone permit and/or a dispensation from an adopted local development plan and/or a dispensation from a rural zone permit if such a dispensation exist cf. the Danish Planning Act and Danish Act on Environmental Impact Assessment tenderers must submit with their bid a declaration from the municipality or from the tenderer itself cf. Appendix 4 that there are no requirements for an adopted local development plan or an EIA decision that there is no obligation to prepare an EIA report; a rural zone permit and/or a dispensation from an adopted local development plan and/or a dispensation from a rural zone permit if such a dispensation exist in accordance with the Danish Planning Act and Danish Act on Environmental Impact Assessment.

For open door offshore wind turbines and wave power plants the tenderer must with their bid submit a licence for construction an adopted local development plan, including an approved EIA report or an EIA decision that there is no obligation to prepare an EIA report; a rural zone permit and/or a dispensation from an adopted local development plan and/or a dispensation from a rural zone permit if such a dispensation exist cf. the Danish Planning Act and Danish Act on Environmental Impact Assessment for the part of the project that is located onshore.

Documentation for signatory authority must be included with the bid and cannot be more than three days old from the date of signing the tender letter.

Tenderers signature