

APPLICATION FORM FOR CONNECTION OF NEW POWER STATION TO THE OMAN ELECTRICITY TRANSMISSION COMPANY (OETC) SYSTEM

PLEASE STUDY THE FOLLOWING NOTES BEFORE COMPLETING AND SIGNING THIS APPLICATION FORM.

1. OETC requires the information requested in this application form for the purposes of preparing an Offer (the "Offer") to enter into an agreement for use of the Transmission System. It is essential that the Applicant should supply all information requested in this application form and that every effort should be made to ensure that such information should be accurate.
2. Should OETC consider that any information provided is incomplete or unclear or should OETC require further information in order that it may prepare the Offer, the Applicant will be requested to provide further information or clarification.
3. Should there be any change in any information provided by the Applicant after it has been submitted to OETC; the Applicant must immediately inform OETC of such a change.
4. OETC shall charge the Applicant, and the Applicant shall pay to OETC, Charges in relation to the application (See table A). No application will be considered until such Charge has been paid.
5. OETC will make the Offer as soon as is reasonably practicable and, in any event, within 3 months of the effective date of the application or such later period as the Authority may agree.
6. The offer of a Connection Agreement made by OETC to the Applicant User must accept no more than 15 weeks, after which the offer automatically lapses. Acceptance of the offer commits the OETC works relating to that User development and binds both parties to the terms of the offer.
7. Within 4 weeks of acceptance of the offer, the User shall supply the Detailed Planning Data pertaining to the User development.
8. The Offer may, where it is necessary to carry out additional extensive system studies to evaluate more fully the impact of the proposed development, indicate the areas that require more detailed analysis. To enable OETC to carry out any of the above mentioned necessary detailed system studies the Applicant may, at the request of OETC, be required to provide some or all of the Detailed Planning Data listed in Appendix A to the Planning Code which is part of the Grid Code.
9. Please provide a suggested construction programme in bar chart form for the construction work necessary to install the **User Development** indicating the anticipated date when the connection will be required to be made.

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10. Copies of the Grid Code are available on the OETC website at www.omangrid.com and the Applicant is advised to study them carefully. Further copies can be obtained from OETC Head Office. Data submitted pursuant to this application shall be deemed submitted pursuant to the Grid Code.

11. Please complete this application form in black print and return it duly signed to OETC head office, Oman Electricity Transmission company(S.A.O.C), P.O Box:1224 Al-Hamriya, Postal Code:131, Sultanate of Oman. (Telephone No.: +968 24573221), (Fax No.:+968 24573222).



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Application Number: OETC/CON-PS-01/2009 Date of Application:.....

DETAILS OF APPLICANT

1. Full Name :

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2. Address :

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3. Telephone Number:

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4. Telefax Number:

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5. Contact Person(s) :

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6. Contact Address :

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7. E-Mail Address:

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Technical Information

1. Target Connection Date (Month&Year)

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2. Maximum Export Capacity Required (MW):

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3. Number of generation units:

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4. Type of Generation Plant (combined cycle, combustion turbine, steam turbine, etc.):

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5. Type of Generator:

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6. Number of generators of each type:

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7. Normal Maximum Continuous Generation Capacity (MW):

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8. Normal Maximum Continuous Export Capacity (MW):

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9. Maximum (Peaking) Generating Capacity (MW):

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10. Maximum (Peaking) Export Capacity (MW):

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- We hereby apply to use the OETC Transmission System from our connection point.
- We will promptly inform OETC of any change in the information given in this application as quickly as practicable after becoming aware of any such change.
- We undertake for the purposes of this application to be bound by the terms of the Grid Code from time to time.
- We agree to pay the Request **Application Fee** for the connection application (See Table A)
- We confirm that the data submissions in respect of the **Connection Site** under the **Grid Code** are complete, accurate and up to date.

Signed

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For And On Behalf of the Applicant (Authorised Signature)

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Table A: Application Fees for New Connection Agreements

	Capacity MW	Application Fee OR
New Directly Connected Generation	<100	10,000
	=>100<300	25,000
	=>300<1000	50,000
New Grid Supply Point	<30	30,000
	=>30<90	60,000
	=>90<180	120,000
	=>180<300	240,000
Modifications to alter connection / commissioning dates		20,000

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All users must fulfill the requirement of the Grid Code Especially the following Codes:

A. Data Transfer Code (DTC)

(Please see table below)

B. Planning Code (PC)

C. Connection Conditions Code (CC)

(The Connection Conditions Code specifies the minimum technical, design and operational criteria that must be complied with by Users Connected or seeking to be connected to the Transmission System)

Data required to be submit by the users as per Data Transfer Code

Data Descriptions	Grid Code Ref.
1. Schedule A : Genset and Desalination unit technical data	PC C&B
2. Schedule B : Generation/Operational Planning data	OC2&SDC1
3. Schedule C : Scheduling and Dispatch data	SDC1
4. Schedule D : Generation Schedule data	OC2,SDC1&SDC2
5. Schedule E : Genset Outage data	OC2
6. Schedule F: User System data	PC B&C
7. Schedule G: Load characteristics data	PC B
8. Schedule H: User Demand profiles and Active Energy data	PC B&OC1
9. Schedule I: Connection Point data	PC B&OC1
10. Schedule J: Demand Control data	OC1
11. Schedule K: Fault infeed data	PC B
12. Schedule M: Metering Data	MDEC

Abbreviations:

PC : Planning Code
PC B : Planning Code Appendix B
PC C : Planning Code Appendix C
OC : Operating Code
OC1 : Operating Code 1
SDC : Scheduling and Dispatch Code
MDEC: Metering and Data Exchange Code