



**TAMIL NADU
GOVERNMENT GAZETTE**

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Part VI --- Section 2

*Notifications of interest to a section of the public issued by
Heads of Departments, etc.*

NOTIFICATIONS BY HEADS OF DEPARTMENTS, ETC.

TAMIL NADU ELECTRICITY REGULATORY COMMISSION

Notification No. TNERC / GC/ 13-2, dated 12-09-2013

In exercise of the powers conferred under clause (h) of sub section (1) of section 86 and clause (zp) of sub-section (2) of section 181 of the Electricity Act, 2003 (Central Act 36 of 2003) and all other powers enabling it in this behalf, the Tamil Nadu Electricity Regulatory Commission hereby makes the following amendments to the Tamil Nadu Electricity Grid Code.

AMENDMENTS

In the said Code, in regulation 8,-

(i) in sub-regulation (3), for clause (a), the following shall be substituted, namely:-

“(a) SLDC will issue despatch instruction required to regulate all generation and imports from SSGS, IPPs, CPPs and Generators based on renewable sources of energy according to the hourly day ahead generation schedule, unless rescheduling is

required due to unforeseen circumstances. Generation from wind mills shall be scheduled as per the Commission's Intra State Availability Based Tariff (ABT) order or regulation in force";

(ii) In sub-regulation (4), in clause (i), for the expression "*Scheduling / despatching the generation of all agencies including the Utilities, IPPs, NCES (excluding windmills), Co-Generators, etc. connected to the Grid.*", the following expression shall be substituted, namely:-

"Scheduling or despatching the generation of all agencies including the Utilities, IPPs, Generators based on renewable sources of energy, Co-Generators, etc. connected to the Grid."

(By order of the Commission)

(S.GUNASEKARAN)
Secretary

EXPLANATORY STATEMENT

Tamil Nadu Electricity Grid Code, 2005 excludes wind mills from scheduling. However, Central Electricity Regulatory Commission (Indian Electricity Grid Code) Regulations, 2010 provides for the scheduling of Wind Energy Generators. To ensure stable, secured and economic dispatch of electricity and integrated grid operation, it is proposed to amend the Tamil Nadu Electricity Grid Code in line with CERC Regulations. The proposed amendment seeks to give effect to the above proposal.

(By order of the Tamil Nadu Electricity Regulatory Commission)

(S.Gunasekaran)
Secretary

STATEMENT SHOWING EXISTING PROVISION AND THE PROVISION AS AMENDED

Existing provision (1)	Proposed amendment (2)
<p>8. Scheduling and Despatch-</p> <p>(1) xxxxxxxx</p> <p>(2) xxxxxxxx</p> <p>(3) The following specific points would be taken into consideration while preparing and finalising the schedules:</p> <p>(a) SLDC will issue despatch instruction required to regulate all generation and imports from SSGS, IPPs, CPPs and NCES (<i>excluding windmills</i>) according to the hourly day ahead generation schedule, unless rescheduling is required due to unforeseen circumstances.</p>	<p>8. Scheduling and Despatch-</p> <p>(1) xxxxxxxx</p> <p>(2) xxxxxxxx</p> <p>(3) The following specific points would be taken into consideration while preparing and finalising the schedules:</p> <p>“(a) SLDC will issue despatch instruction required to regulate all generation and imports from SSGS, IPPs, CPPs and Generators based on renewable sources of energy according to the hourly day ahead generation schedule, unless rescheduling is required due to unforeseen circumstances. Generation from wind mills shall be scheduled as per the Commission’s Intra State Availability Based Tariff (ABT) order/regulation in force.”</p>
<p>8.(4) Demarcation of responsibilities</p> <p>(i) The SLDC shall have the total responsibility for:</p> <ul style="list-style-type: none"> • Scheduling / despatching the generation of all agencies including the Utilities, IPPs, NCES (<u>excluding windmills</u>), Co-Generators, etc. connected to the Grid. 	<p>8.(4) Demarcation of responsibilities</p> <p>(i) The SLDC shall have the total responsibility for:</p> <ul style="list-style-type: none"> • Scheduling / despatching the generation of all agencies including the Utilities, IPPs, Generators based on renewable sources of energy, Co-Generators, etc. connected to the Grid.

(S.Gunasekaran)
Secretary