## Form for Intimation to BPSO by Licensee Regarding Anticipated Charging of New Elements to the Existing Grid (Amended Format-2020)

Document(s) must be produced for review, if required by the concerned agency after approval for the terms	ired. Advertisement may be made in the media, if required, st-charging is sought from the System Operator.	
(Approval shall be given only if there is a real-tim	e data available in and reporting to BPSO Control Room)	
1. Name of Licensee:	(Eg: TD, BPC)	
2. Name of the element:	(Eg.: 400kV Jigmeling-MHPA line)	
3. Type of Element:		
i. Transmission Line	iv. Bus	
ii. ICT	v. Bay	
iii. Reactor	vi. Generator	
vii. Other:	(specify)	
<b>4. Voltage level:</b> kV (eg.: 400kV)		
5. Likely date and time of Charging:	(day/month/year)	
<b>6. Protection settings are in place:</b> ( <i>tick if protection settings are in place</i> )		
7. Date of Application:	(day/month/year)	
<b>8.</b> SCADA Data Validation one week prior to test-charging: (tick if validation is done one week in advance)		
<b>9.</b> Protection settings are done taking care of the nearby stations: ( <i>tick if settings are done taking care of nearby stations</i> )		
10. Any other relevant details/information:		

*Note: The concerned Licensee certified that the element(s) is/are tested and is/are safe to charge.* 

(Name and Designation of the authorized person with official seal)

For System Operator Use		
oproved: Not Approved:		
emarks:		
/:		

(Name, Designation)

Copy to: