Form E.R.-7

Annual Installed Capacity Statement

1.		of the i		actui	rer:													
2.																		
3	Centra	ii excis	e regis	strati	OH H	lulli	Der.											
	L										_							
										Г		_						
4.	(i) A	(i) Annual declaration																
		Amenda (Pl. ticl							y filed	i [
5.	Insta	alled ca	pacity	as o	n					-								
6.	Deta	ils of i	nstalle	ed ca	paci	ty o	f the	e fact	tory									
	SI	No	Description of each class of goods manufactured												Annual production capacity			
7. Details of main plant and machineries installed Sl. No. Description of main machineries (make, model, etc.) /plant							Year	ear of installation										
8.	Deta	ils of e	lectric	city c	onn	ecti	on:											
	(a)	Name	of ele	ectric	ity s	supp	olyir	ng co	mpan	y								
	(b)	Total	numbe	er of	elec	etric	ity ı	metei	rs inst	alle	d in	the	fac	tory				
	(c) (i)	Electr	icity c	consu	ımeı	r nu	mbe	r:										
																	+	

(ii)	Electrici	ity mete	r number	r(s):										
(d) San	(d) Sanctioned electricity load:													
(i)	Unit of measurement (HP/KWh/others-specify)													
(ii)	ii) Quantity													
(e)	(i) Whether captive power plant installed [] [] [] [] [] [] [] [] [] [
9. (i) I/We hereby declare that information given above is true, correct and complete in every respet the best of my/our knowledge and belief.														
(ii)	i) I/We am/are authorized to sign this declaration.													
(Name in capital letters of the assessee or authorize Place:														
			ACK	NOWL	EDGEN	MENT								
		D	D	M	M		Y	Y	Y	Y				
Date o receipt														
Place: Date:														

Name and signature of the officer with seal

INSTRUCTIONS

- In serial number 6, 'Each Class of Goods' means a broad category of goods which are cleared/sold from factory. For example, for a pharmaceutical unit, all types of tablets, capsules and syrup will be regarded as different classes of goods
- 2. In serial number 7, 'Main machineries/plant' means the machineries/plant producing the final product or intermediate product. For example, for a factory producing steel bar from iron ore, the kiln (used for making sponge iron), furnace (used for making ingot) and rolling mill (used for making steel bar) would be regarded as the main machinery/plant.
- Where the excise duty is levied at specific rate, the same quantity measurement code as applicable for payment of duty shall be used for providing installed capacity.
- 4. Wherever quantity codes appear, indicate relevant abbreviations as given below.

Quantities	Abbreviations	Quantities	Abbreviations
Centimetre(s)	cm	Metre(s)	m
Cubic	cm3	Square metre(s)	M2
centimetre(s)			
Cubic metre(s)	m3	Millimetre(s)	mm
Gram(s)	g	Metric tonne	mt
Kilogram	kg	Number of pairs	pa
Kilolitre	kl	Quintal	q
Litre(s)	1	Tonne(s)	t
Thousand in	Tu	Number	u
number			

5. In case, any substantial expansion/addition of machineries is carried out during the year resulting into increase in the installed capacity by more than 25% of one class of product, an amendment to the declaration should be filed within 30 days of commencement of production of these new machineries."