File No: 300/6/2017-Waste To Energy Ministry of New and Renewable Energy (Waste to Energy Division)

Atal Akshay Urja Bhawan Lodhi Road, New Delhi Date: 09.08.2024

OFFICE MEMORANDUM

Subject: Continuation of issuance of Concessional Custom Duty Certificates (CCDCs) for setting up projects for generation of Compressed bio-gas (BioCNG) using non-conventional materials – Reg.

The undersigned is directed to refer to Notification No. 81/2005-Customs dated 8th September, 2005; Notification (amendment) No.13/2014-Customs dated 11th July, 2014 relating to issuance of Concessional Custom Duty Certificate (CCDC) for the goods that are required for initial setting up of a project for the generation of **Compressed bio-gas (BioCNG)** using non-conventional materials, namely, agricultural, forestry, agro- industrial, industrial, municipal and urban waste, bio waste or poultry litter. The Custom Duty concession certificate will be issued as per following procedure:

- i. The **Project Developer/Promoter** desirous of availing the concession shall submit their application (**One set of hard copy along with the scanned soft copy in searchable .pdf format**) with their full details including list of items certified by the project developer and Chartered Engineer as per the format given in **Annexure-I**. The application(s) complete in all respects shall be routed through the concerned State Nodal Agency (SNA) and submitted to Director (Waste to Energy Division), MNRE.
- ii. The Ministry will issue the certificate(s) recommending the grant of Customs Duty Concessions after scrutiny, examination and acceptance of the aforesaid Application(s).
- iii. The aforesaid Certificates shall be issued by an authorized officer of this Ministry not below the rank of Deputy Secretary to the Government of India.
- iv. Custom Duty concession will be considered for all applications received in this Ministry, upon receiving the recommendation from the SNA. SNA is required to give the recommendation for the components which are to be imported based on its full satisfaction with regard to the documentation compliance by the firm whosoever is importing as per the guidelines of the CCDC and its amendments issued thereof.
- v. Any order/notification/condition with respect to import of any specific items/machinery/equipment, etc. required for setting up of **Compressed bio-gas (BioCNG)** plants issued by Government of India from time to time will be applicable.

2. As extended by the Ministry of Finance, this notification may be deemed valid in pursuant to notification No. 81/2005-Customs dated 8th September, 2005.

Gaurav Mishra) Scientist-F

To:

1. All State Nodal Agencies.

Copy to:

- a. PS to Secretary, MNRE
- b. PPS to Adviser (Bioenergy)
- c. All Group Heads, MNRE
- d. NIC Cell, MNRE for uploading on MNRE website.

Government of India Ministry of New and Renewable Energy (Waste to Energy Division)

To Be Filled by Project Developer/Promoter importing the items and Application to be Forwarded Through State Nodal Agencies

Format of Application for **Issue of certificate for grant of concession on customs duty** on all items of machinery, prime movers instrument apparatus and appliances, control gear and transmission equipment and auxiliary equipment and components (including those required for listing and quality control) required for initial setting up of projects for generation of **compressed bio-gas** (**BioCNG**) using non conventional materials, namely, agricultural, forestry, agroindustrial, industrial, municipal and urban waste, bio waste or poultry litter as per Notification No. 81/2005-Customs, dated 8th September,2005 and Notification (amendment) No.13/2014-Customs dated 11th July, 2014.

1	Name, Address, Phone, Fax email of the manufacturer along with corporate office including registered/ branch office.	
2	a. Details of Custom License, Custom Code No.	
	 Details of Central Customs Commissionerate along with Range and Division. 	
3	Location of the project (Village. Taluka, District, State)	
4	Purpose of Machinery, Equipment and component being supplied/procured/imported	
5	Details of Project Developer/Promoter (Name, address, phone, fax, email along with corporate office including registered/ branch office)	
6	Project details a. Installed capacity- Compressed bio-gas (BioCNG) in Kg per day. b. Pipelined/ Cascade	
7	a. Technology usedb. Project configuration	
	a. Type of waste/ raw material	
8	b. Average quantity of waste/ raw material to be used per month	
	a. Total cost of project as appraised/ sanctioned by F.I.	
9	b. Term loan (copy of loan agreement / loan sanction order to be enclosed)	
10	Status of Statutory clearances -State/Central Govt. approvals a. State pollution Control Board clearances	
	 b. Compressed bio-gas (BioCNG) sale agreement, if available. 	
	c. PESO Certificate, if applicable	

11	Project schedule/ status: i. Date of start ii. Expected date of commissionin iii. Present status.					
12	Details of items to be manufact Annexure-II):					
	the list of items should be certified by Manufacturer and charted engineer	by the projec	et promoter/			
(Co	opies of the requisite documents (see	ANNEXUR	RE-III) are e	nclosed with the	main application)	<u> </u>
t C	gas (BioCNG) using non-conventinunicipal and urban waste, bio was fuel/thermal application. The items of machinery and contained and Customs that in case we fail to the difference between the duty Notification and that already paid and Customs that indicating utilization of period of three months from the difference between the duty Notification and that already paid and Customs that in case we fail to the difference between the duty Notification and that already paid and Customs that indicating utilization of period of three months from the difference between the duty Notification and that already paid and Customs that indicating utilization of period of three months from the difference between the duty Notification and that already paid and December 1997.	onal materials set or poultrand ponents be initial setting a certificate to comply with leviable on the time of material/ of	ing purchase g up of the proto the concern the above of the manufacture components	agricultural, fore astalled capacity and from M/s Moject for compressioned Deputy / Assectonditions we shape tured good but and parts important parts	stry, agro industrial ofkg/day : Manufacturer's National seed bio-gas (BioCN istance Commission all pay the amount effor the concession effect will be submitted.	me> as per G) from er of Excise quivalent to under this
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(Sta	te Nodal Agency)		(Chartered Engineer)			
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TO WHOMSOEVER IT MAY CONCERN

	ertificate for ns dated 11				ification no	. 81/2005 –	Cust	oms, dat	ed 08.09.200)5 & No.	13/2014-Cust
er		ent fo	or setting	g up a proje	ect for gener				, requii gas (BioCN		_
S. No	Descriptio n	Qt y	CI F valu e (in US D)	CIF v alue /Price Break up (IN R)	Techni cal Ch aracter istic Sp ecificat ion	Purpo se of im porting of item s *	_	Count ry of Origin	Contr act Ag reeme nt/ P. O. (No. and d	Profo rma I nvoic e (P.I.) No. and date	Total conc ession fro m customs Duty (In Rs)

ess

Total

(Project	(Manufacturer/Supplier)	(Chartered Engineer)	(State Nodal Agency)
Developer/Promoter)			
Name & Signature	Name &Signature	- C	Name & Signature with Stamp

^{*}Purpose of importing items should be indicated against each item along with sufficient justification for its requirement.

CHARTERED ENGINEER CERTIFICATE

I have examined the applicant company's requirement of new components for with regards to									
their technical description/specification and the quantity against each items of manufacture and having regard to									
proper technical norm of consumption and after technical scrutiny of DPR and relevant designs and drawings, I hereby certify that they are correct in all respects and are actually required for the execution of thekg/day									
BioCNG project at Village State: State:									
Signature & Stamp									
Date and place									
Name of CHARTERED ENGINEER in Block Letters									
Designation									
Office Address:									
Name and address of the institution under which									
Chartered									
Ref No. and date of Corporate Membership		_							

Format for Pre-shipment inspection certificate

This is to certify that goods/items being importe	d have been examined with regard to the technical
description / specification and the quantity again	nst the each item of import having serial
Nodate of manufacture of the com-	ponent / equipment / machinery is unused item, as per
the details given in the invoice and comply with	National (BIS)/International (IEC/ASME
etc)standards.	
,	
[g: , , , , , ,]	
Signature & Stamp	
Date and Place	
Name of CHARTERED ENGINEER in Block Letters	
Designation	
Office Address:	
Name and address of the institution under which	
Chartered	
Ref No. and date of Corporate Membership	

Eligibility checklist to be filled by **Project Developer/Promoter** (applicant) and countersigned by state nodal agency for issuance of certificate for grant of concessional custom duty against the request for the supply of machinery and components for initial setting up of **compressed bio-gas** (**BioCNG**) from wastes under custom notification no. 81/2005 dated 08.09.2005 and No.13/2014-Customs dated 11th July, 2014.

	Name of the project with capacity:	
1.	Application Form (Annexure-I)	Yes/NO
2.	Details of particular equipment (Annexure-II)	Yes/NO
3.	Pre-shipment inspection certificate or Manufacturer's Test Report	Yes/NO
4.	Detailed project report	Yes/NO
5.	Consent to Establish from State Pollution Control Board.	Yes/NO
6.	Compressed bio-gas (BioCNG) sale agreement, if available	Yes/NO
7.	Approval for layout of the Bio-CNG Plant from Petroleum and Explosives Safety Organization (PESO), Nagpur, if applicable.	Yes/NO
8.	Land Lease Agreement/Land document	Yes/NO
9.	Sanction Letter / Loan Agreement Copy / Appraisal Note by Bank, if loan availed.	Yes/NO
10.	Purchase order/Contract Agreement for all items/package for which Customs Duty concession is claimed.	Yes/NO
11.	Tax invoices for all items/package for which Customs Duty concession is claimed.	Yes/NO

	hard copy and scanned copy in pdf searchable format.	
v.	Whether complete documents flagged properly along with indexing is submitted in 1 set of	Yes/No
1 * •	table for which earlier Custom duty concession claimed giving MNRE certificate number and date need to be enclosed by SNA and submitted along with second claim.	
iv.	Whether the SNA has verified that there's no duplication in the item(s) being supplied? A	Yes/No
iii.	Whether the items description, its basic value & quantity given in the Annexure-II of the application format tallies with the description given in the Proforma invoice and purchase order?	
ii.	Whether the reference no. and date of purchase order have been mentioned by the manufacturer(s) in their Proforma invoices and the same tallies with enclosed purchase order?	
i.	Is the SNA satisfied about the requirement of items/components/machinery etc. for the initial setting of the said Compressed bio-gas (BioCNG) before recommending and forwarding the application to Director (WTE), MNRE?	

Note: In case any of the above-mentioned point(s) is (are) not marked, the application will be treated as incomplete.

Project Developer/Promoter (applicant)

State Nodal Agency

UTILIZATION CERTIFICATE

(Statement indicating utilization of material/ components and parts imported will be submitted within a period of three months from the date of commissioning of the project)

Project Details:

Project Location:

Project Developer/Promoter (applicant):

	<u>, </u>				1								
S.N	Numb	Descripti	Quantit	CIF val	Quantit	CIF v	Tax Invoi	Date of	Airwa	Use of	Plant co	Utilizat	Rem
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Note: Separate entries should be made for each Parts/Sub Components/ goods imported and Utilized.

Certification by Project Developer/Promoter (applicant)

I/We declare that I/we have compared the above particulars with the records (and) / books of my/our site/factory and that they are, insofar as I/we can ascertain complete.

(Authorized Signatory) from Project Developer/Promoter (applicant)
Sign & Stamp:
Date & Place:
Name:
Designation:
Mobile number:

Certification by Chartered Engineer

I certified that material procured using the CCDC certificates have reached the site and I have verified that material as listed above have been consumed at the project site.

Signature & Stamp, Date and Place	
Name of CHARTERED ENGINEER in Block Letters	
Designation and Mobile No.	
Office Address:	
Name and address of the institution under which Chartered	
Ref No. and date of Corporate Membership	