

DELHI POLLUTION CONTROL COMMITTEE DEPARTMENT OF ENVIRONMENT, GOVT. OF NCT OF DELHI 5th FLOOR, ISBT BUILDING, KASHMERE GATE, DELHI-110006 visit us at: http://dpcc.delhigovt.nic.in

F. No. DPCC/WMC-II/WTE Bawana Expansion Project /2023/ 4028-403/

Dated: 08-05-2023

To,

The Director, IA-I (Thermal),

Ministry of Environment, Forest and Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jorbagh Road, New Delhi -110003

Subject: Public Consultation for Project "Expansion of Waste to Energy Plant from 24 MW to 60 MW by M/s Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (in the Integrated Municipal Solid Waste Management Facility at Bawana, Delhi)"

Ref:

- i. Letter File No. J-13012/01/2022/IA.I(T) Dated 29.06.2022 of MoEF&CC (Impact Assessment Division) regarding Terms of Reference for "Expansion of Waste to Energy Plant from 24 MW to 60 MW by M/s Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (in the Integrated Municipal Solid Waste Management Facility at Bawana, Delhi)"
- ii. Letter Dated 03.01.2023 of M/s Delhi MSW Solutions Limited for conducting Public Consultation for Project "Expansion of Waste to Energy Plant from 24 MW to 60 MW by M/s Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (in the Integrated Municipal Solid Waste Management Facility at Bawana, Delhi)"
- iii. Letter of DPCC Dated 20.01.2023 regarding Public Consultation.
- iv. Public Notice issued by DPCC in English in "Times of India" & in Hindi in "Navbharat Times" on 23.01.2023

Sir,

Regarding above mentioned subject and references, you are kindly informed that Public Consultation for Project "Expansion of Waste to Energy Plant from 24 MW to 60 MW by M/s Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (in the Integrated Municipal Solid Waste Management Facility at Bawana, Delhi)" by M/s Delhi MSW Solutions Limited has been conducted by DPCC w.r.t. Terms of Reference issued by MoEF&CC vide letter dated 29.06.2022 in respect of abovementioned Project.

A letter dated 03.01.2023 was received from M/s Delhi MSW Solutions Limited (DMSWSL) (Project Proponent) regarding expansion of Waste to Energy Plant at Bawanaupto 60 MW with request for conducting Public Consultation for Environmental Clearance for the above mentioned Expansion Project. Draft Environmental Impact Assessment Report (in English) and Executive Summary of said Draft EIA Report (in English & Hindi) were also submitted by the Project Proponent to DPCC vide said letter.

Draft Environmental Impact Assessment Report (in English) and Executive Summary of said Draft EIA Report (in English & Hindi) in respect of said project was sent by DPCC vide letter dated 20.01.2023 to District Magistrate (North), Municipal Corporation of Delhi, Commissioner of Industries, Govt. of NCT of Delhi, Delhi Development Authority, Regional Office of MoEF&CC at Jaipur for placing at their offices & was also kept at the office of DPCC and uploaded on the website of DPCC on 21.01.2023.

Public Consultation was conducted by DPCC between 23.01.2023 to 22.02.2023 for the abovementioned Expansion Project. Public Notice was issued by DPCC in English in "Times of India" & in Hindi in "Navbharat Times" on 23.01.2023 inviting Views/ Comments/ Suggestions /Responses, if any from the Public with respect to the above mentioned Project in writing within 30 days from the date of publication of said Public Notice.

The following are enclosed herewith for kind information and necessary action:

- Copies of the Public Notices issued by DPCC [in English in "Times of India" & in Hindi in "Navbharat Times"] on 23.01.2023 (Copy collectively enclosed as <u>Annexure-"A"</u>).
- Letter dated 20.01.2023 of DPCC sent to various Departments for placing Draft Environmental Impact Assessment Report (in English) and Executive Summary of said Draft EIA Report (in English & Hindi) in respect of said project at their respective offices. (Copy enclosed as <u>Annexure-"B"</u>).
- Views/ Comments/ Suggestions /Responses received from the Public through email/by post including letter of MCD dated 03.02.2023 till the date of Public Consultation (23.01.2023 to 22.02.2023) along with response of the Project Proponent in Tabular form is enclosed as <u>Annexure-"C"</u>.

Yours Sincerely,

(Dr. K. S. Jayachandran) Member Secretary, DPCC

Copy to: For information and necessary action:

Enclosures : As Above

- 1. The District Magistrate(North) Alipur, Govt. of NCT of Delhi, Delhi-110036- with request to display the said Public Consultation (Views/ Comments/ Suggestions /Responses) conspicuously at your office, at the office of Panchayats within whose jurisdiction the said project is located and also at the office of concerned Zila Parishad, mentioning that comments, if any, may be directly sent to the Director, IA-I(Thermal), Ministry of Environment, Forest & Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jor Bagh Road, New Delhi- 110003 and the Project Proponent (M/s Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (in the Integrated Municipal Solid Waste Management Facility at Bawana, Delhi)at the address given at S.No. 2 below).
- M/s Delhi Municipal Solid Waste Solutions Ltd (DMSWSL), Pocket N1, Sector 5, Bawana Industrial Area, Narela Bawana, Delhi-110039.
- Incharge IT Cell, DPCC- to place/upload the Public Consultation (Views/ Comments/ Suggestions /Responses) at the website of DPCC for information to Public.

(Dr. K. S. Jayachandran) Member Secretary, DPCC ment. I will be back to my usual life soon," she added.

based contractor just 2km from the site.

कार्यालय अधीक्षण अभियन्ता, निर्माण मण्डल, उत्तराखण्ड पेयजल संसाधन विकास एवं निर्माण निगम 102—क्यें कालेश्वर, कण्डोलिया, देवप्रयाग रोड, पीडी (गढवाल) 368-222367 केंग्स- 01368-222367 ईमेल- sepauriupjn@g

"ई-निविदा सूवना"

अधीरण अधिका निर्माण मण्डल, चलाराखण्ड पेयजल निगम, पीडी के प्रशंक अध्यसण जान्द्र्याता, निर्माण मण्डल, चलाराखण्ड पर्यक्रल निर्मम, पांडा के पत्रक 265/विदिवा कोटेशन/70 दिनांक 21.01.2023 द्वारा जल जीवन मिशन के अन्तर्गत जनस्य पीड़ी के निम्मलिखत विकास सम्बों डेतु पैयजाल योजनाओं के निर्माण कार्यों होतु चण्य सरकार की गैयनाईट http://www.uktenders.gov.in के माध्यम से दिनांक 21.01.2023 से 04.02.2023 तक ई-निविदार्य आमंत्रित की जा रही है, निविदाओं की नियम एवं शर्ती उपरोक्त वैवसाईट से प्राप्त की जा सकती है।

पिकास खण्ड यमकेश्वर – मुखण्डी पेयजल योजना,
 विकास खण्ड नैनीडांडा – पीपती पेयजल योजना,

3- विकास खण्ड हारीखाल - डल-म्बाडी पेयजल योजना,

 विश्वास खण्ड दुग्वहा- झवाणा प्रान समृद्ध पिमाग पैराजल योजना,
 विश्वास खण्ड पाँजी - मासी सोलर पिमाग पैराजल योजना,
 विश्वास खण्ड कोट - कोटसारा सोलर पिमाग पैयजल योजना, अधीक्षण अभियन्ता

कार्यालय अधीक्षण अभिय्न्ता, निर्माण मण्डल, उत्तराखण्ड पेयजल संसाधन विकास एवं निर्माण निगम 102-वर्ष्कालेश्वर, कण्डोलिया, देवप्रयाग रोड, पोडी (गढ़वाल) मीतम् - ७१३६०-२२२३६७ केला- ७१३६०-२२२३६७ ईमेल:- sepauri

"ई-निविदा सूचना"

अधीक्षण अभियन्ता, निर्माण मण्डल, उत्तराखण्ड पेयजल निगम, पौढ़ी के पत्रांक 263 / निविदा कोटेशन / 68 दिनांक 21.01.2023 द्वारा अमृत-2.0 कार्यक्रम के अन्तर्गत पौड़ी के विकास खण्ड दुगड़्डा की दुगड्डा नगर पालिका पम्पिंग पेयजल योजना एवं विकास खण्ड पौढ़ी की पौढ़ी नगर पालिका पेयजल योजना के निर्माण कार्यों हेतु राज्य सरकार की वैबसाईट http://www.uktenders.gov.in के माध्यम से दिनांक 21.01.2023 से 04.02.2023 तक ई-मिविदा आमंत्रित की जा रही है. निविदा की नियम एवं शर्त उपरोक्त वेबसाईट से प्राप्त की जा सकती है।

अधीक्षण अमियन्ता



DELHI POLLUTION CONTROL COMMITTEE DEPARTMENT OF ENVIRONEMNT, GOVT. OF NCT OF DELHI 5TH FLOOR, ISBT BUILDING, KASHEMERE GATE, DELHI-110006

Visit us at: https://dpcc.delhigovt.nic.in

PUBLIC NOTICE FOR PUBLIC CONSULTATION

Public Consultation for Environmental Clearance for the Project "Expansion of Waste to Energy Plant from 24 MW to 60 MW by M/s Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (in the Integrated Municipal Solid Waste Management Facility at Bawana, Delhi).

In accordance with the EIA Notification No. S.O. 1533(E) Dated 14.09.2006 of Ministry of Environment, Forests and Climate Change (MoEF&CC), Govt. of India, as amended to date and Terms of Reference (TOR) issued by MoEF&CC vide Letter F, No. J-13012/01/2022 - IA. I (T) Dated 29.06.2022, it is notified to conduct Environmental Public Consultation in respect of the above mentioned Project briefed in following Table:

Expansion of Waste to Energy Plant from 24 MW to 60 MW by M/s 1. Name of the Project Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (in the Integrated Municipal Solid Waste Management Facility at Bawana, Delhi) Delhi MSW Solutions Limited, Sector-5, Pocket N-1, behind Pragati Power 2. Location of the Project Plant, Bawana Industrial Area, Bawana, Delhi - 110039. And Name of the Authorised person to be Mr. B. Prasad Reddy, Project Director contacted with address an contact Mobile: +91 9810799656 Number INR 900.1 Crores 3. Capital Cost of the Project M/s. Re Sustainability Solutions Private Limited (Formerly M/s. Ramky 4. Name of Environment Enviro Services Private Limited), 11B, Level 11, Galaxy by Aurobindo, Consultant Hitech City Road, Gachibowli Hyderabad, Telangana -500081 Thermal -1(d), Expansion of Waste to Energy Plant from 24 to 60 MW Line of Activity /Capacity

Draft Environmental Impact Assessment Report (in English) & Summary Environmental Impact Assessment Report (in English & Hindi) of the said Project along with CD are available at the following offices and at the website of DPCC (https://dpcc.delhigovt.nic.in):

Office of District Magistrate, North District, Government of NCT of Delhi, Alipur, Delhi - 110036

Office of Commissioner, Municipal Corporation of Delhi, Dr. S.P.M. Civic Centre, JLN Marg, Delhi - 110002 11.

III. Office of Commissioner of Industries, Govt. of NCT of Delhi, 419, Udyog Sadan, FIE Patparganj, Delhi-110092

Office of Vice Chairman, Delhi Development Authority, Vikas Sadan, INA, New Delhi-110023 IV.

Office of Director, IA-I (Thermal) Section, Ministry of Environment, Forest and Climate Change, Govt. of V.

India, Indira Paryayaran Bhawan, Jorbagh Road, Delhi -110003

Regional Office of Ministry of Environment, Forest and Climate Change, Govt. of India, Integrated Regional Office, Jaipur, A-209 & 218, Aranya Bhawan, Mahatma Gandhi Road, Jhalana !nstitutional Area, Jaipur, Rajasthan - 304002

VII. Office of Delhi Pollution Control Committee, 5th Floor, ISBT Building. Kashmere Gate, Delhi- 110006.

The Public could access the Draft Environmental Impact Assessment Report & Summary Environmental Impact Assessment Report of the said Project available at the above mentioned offices and also at the website of DPCC. Suggestions/ Views/ Comments/ Objections/Responses, if any, with respect to the above mentioned Project in writing are invited from the Public / Interested Persons within 30 days from the date of publication of this Public Notice to the Member Secretary, Delhi Pollution Control Committee, 5th Floor, ISBT Building, Kashmere Gate, Delhi -110006 or through Email at msdpcc@nic.in

Member Secretary

अभ्यः या गरा हुआ सामान मिलता है; उस टॉमेनल स्टरान पर तय प्रोक्रया के तहत उसे लॉस्ट एंड फाउंड ऑफिस में विभाग वा अथारिटी में

एमसीडी ने अपनी पब्लिक साइकिल शेयरिंग (PBS) और शेयर्ड माइक्रो के गेटों की विरासत यात्रा मोबिलिटो सिस्टम (SMMS) नीति के का शुभारंभ किया गया। तहत सार्वजनिक बाइक स्टैंड के लिए ई-टूर के संचालन के लिए परिमट देने ताजीर ने विरासत यात्रा पहल की है। इस योजना के तहत को झंडी दिखाकर खाना

की है। युल् ई-बाइक्स के सहयोग से शाहजहांनाबाद अंडिशनल कमिश्नर ए.ए.

हेरिटेज दूर कश्मीरी गेट से शुरू होकर शाहजहानाबाद के सभी 7 गेटों से होते हुए दिल्ली गेट पर

प्रदान करने की जी-20 युलु बाइक्स प्राइवेट लिमिटेड ने दिल्ली किया। इस मीके पर युलु ई-बाइक्स के की तैयारियों में इजाफा होगा। यह की समृद्ध विरासत को प्रदर्शित करने के संस्थापक आर.के. मिश्रा, केशव पुरम हेरिटेज ट्रर कश्मीरी गेट से शुरू होकर युलु ऐप के जरिए कर सकता है।

नवीन अग्रवाल और आरपी हुए 3 घंटे बाद दिल्ली गेट पर समाप्त सेल के अडिशनल कमिश्नर होगा। शाहजहांनाबाद लगभग 10 अमित भारद्वाज मौजूद रहे। किलोमीटर में बसा हुआ एक ऐतिहासिक इस पहल से शहर के स्थान है। दिल्ली में पर्यटकों के देखने पर्यटक स्थलों के लिए लिए बहुत सारे ऐतिहासिक स्थान है, जो लॉजिस्टिक्स अपने में गौरवशाली इतिहास को समेटे हुए हैं। युल् ई-बाइक का इस्तेमाल कोई भी आम आदमी बहुत ही मामूली दरों पर



दिल्ली प्रदूषण नियंत्रण समिति पर्यावरण विभाग, रा.रा.क्षेत्र दिल्ली सरकार

पांचवां तल, आईएसबीटी बिल्डिंग, कश्मीरी गेट, दिल्ली-110006 हमें देखें: https://dpcc.delhigovt.nic.in

सार्वजनिक परामशे हेतु जन सुचना

मैसर्स दिल्ली एमएसडब्ल्यू सॉल्यूशंस लिमिटेड अवस्थित तहसील नरेला, उत्तरी जिला दिल्ली द्वारा वेस्ट टू एनर्जी प्लांट का 24 MW से 60 MW तक विस्तार परियोजना (इंटीग्रेटेड म्युनिसिपल सॉलिड वेस्ट मैनेजमेंट फैसिलिटी अवस्थित बवाना, दिल्ली में) के लिए पर्यावरणीय क्लीयरेंस के लिए सार्वजनिक विचार-विमर्श

पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय (एमओईएफ एंड सीसी), भारत सरकार की ईआईए अधिसूचना ने. एस.ओ. 1533 (ई) दिनांक 14.09.2006, तिथि मुताबिक संशोधन के अनुसार, तथा पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय (एमओईएफ एंड सीसी) हारा जारी विचारार्थ विषय (टीओआर), पत्रांक एफ.नं. J-13012/01/2022—IA.I(T) दिनांक 29.06.2022, के अनुसार, निम्नलिखित तालिका में दिये गये विवरण की उपरोक्त परियोजना के संबंध में पर्यावरणीय सार्वजनिक परामर्श संचालित करने के लिए अधिसचित किया जा रहा है

1. परियोजना का नाम	मैसर्स दिल्ली एमएसडब्ल्यू सॉल्यूशंस लिमिटेड अवस्थित तहसील नरेला, उत्तरी जिला , दिल्ली द्वारा वेस्ट टू एनर्जी प्लांट का 24 MW से 60 MW तक विस्तार'' (इंटीग्रेटेड म्यूनिसिपल सॉलिड वेस्ट मैनेजमेंट फैसिलिटी अवस्थित बवाना, दिल्ली में)
2. परियोजना का स्थान तथा संपर्क किये जाने वाले प्राधिकृत व्यक्ति का नाम, पता एवं सम्पर्क नम्बर	दिल्ली एमएसडब्ल्यू सॉल्यूशंस लिमिटेड, सेक्टर-5, पॉकेट एन-1, प्रगति पॉवर प्लांट के पीछे, बवाना इंडस्ट्रियल एरिया, बवाना दिल्ली-110039, श्री बी.प्रसाद रेड्डी, प्रोजेक्ट डायरेक्टर मोबाइल नं.: +91 9810799656
3. परियोजना की पूंजीगत लागत	भारतीय रुपये 900.1 करोड़
4. पर्यावरणीय परामशंदाता का ताम	मैससं री सस्टेनेबिलिटी सॉल्यूशंस प्राइवेट लिमिटेड (पूर्वतः रैम्की एन्वाइरो सर्विसेज प्राइवेट लिमिटेड) 11 बी, लेवल 11, गैलेक्सी बाई अरबिन्दो, हाईटेक सिटी रोड, गाचिबॉवली (Gachibowli), हैदराबाद, तेलंगाना- 500081
5. गतिविधि/क्षमता की लाइन	थर्मल-1(डी) वेस्ट टू एनर्जी प्लांट का 24 MW से 60MW तक विस्तार

मसौदा पर्यावरणीय प्रभाव मूल्यांकन रिपोर्ट (अंग्रेजी में) तथा उपरोक्त परियोजना की संक्षिप्त पर्यावरणीय प्रभाव मूल्यांकन रिपोर्ट (अंग्रेजी एवं हिन्दी में) सोडी सहित, निम्नलिखित कार्यालयों एवं डीपीसीसी की वेबसाइट (https://dpcc.delhigovt.nic.in) पर उपलब्ध है।

- कार्यालयः जिला मजिस्ट्रेट, उत्तरी जिला, रा.स.क्षेत्र दिल्ली सरकार, अलीपुर, दिल्ली-110036
- II. कार्यालयः आयुक्त, दिल्ली नगर निगम, डा.एस.पी.एम. सिविक सेन्टर, जेएलएन मार्ग, दिल्ली-110002
- III. कार्यालयः आयुक्त, उद्योग, रा.रा.क्षेत्र दिल्ली सरकार, 419, उद्योग सदन, एफआईई फ्टपड्रगंज, दिल्ली-110092
- IV. कार्यालयः वाइस चेयरमैन, दिल्ली विकास प्राधिकरण, विकास सदन, आईएनए, नई दिल्ली-110023
- V. कार्यालयः आईए-II सेक्शन, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार, इंदिरा पर्यावरण भवन, जोरबाग रोड, दिल्ली-110003
- VI. क्षेत्रीय कार्यालय, पर्यावरण, वन एवं जलवायु परिवर्तन मंत्रालय, भारत सरकार क्षेत्रीय कार्यालय, जयपुर, ए-218 तथा बी 216, अरण्य भवन, महात्मा गांधी मार्ग, झलाना (Jhalana) ईस्टीट्यूशनल एरिया, जयपुर, राजस्थान-302004

VII. कार्यालयः दिल्ली प्रदूषण नियंत्रण समिति, पांचवां तल, आईएसबीटी बिल्डिंग, कश्मीरी गेट, दिल्ली-110006

आम जनता उपरोक्त परियोजना के मसौदा पर्यावरणीय प्रशाव मूल्यांकन रिपोर्ट तथा संक्षिप्त पर्यावरणीय प्रभाव मूल्यांकन रिपोर्ट देख सकती है। आम जनता/इच्छुक व्यक्तियों से उपरोक्त परियोजना के संबंध में सुझाव/विचार/टिप्पणी/आपत्तियां/प्रत्युत्तर, यदि कोई हो, लिखित में इस सार्वजनिक सूचना के प्रकाशन की तिथि से 30 दिनों के अंदर सदस्य सचिव, दिल्ली प्रदूषण नियंत्रण समिति, पांचवां तल, आईएसबीटी बिल्डिंग, कश्मीरी गेट, दिल्ली-110006 के पास अथवा ई-मेल: msdpcc@nic.in के माध्यम से आमंत्रित किये जाते हैं।

स्थानः दिल्ली

दिल्ली प्रदूषण नियंत्रण समिति

ANNEXURE - B By Speed Post/Email 652



DELHI POLLUTION CONTROL COMMITTEE DEPARTMENT OF ENVIRONMENT, GOVT. OF NCT OF DELHI 5th FLOOR, ISBT BUILDING, KASHMERE GATE, DELHI-110006

visit us at: http://dpcc.delhigovt.nic.in

F.No. DPCC/WMC-II/WTE Bawana Expansion Project/2023/ 1217-1224

Dated: 20-01-2023

To.

1. The District Magistrate (North) Alipur, Delhi - 110036

- 2. The Commissioner, Municipal Corporation of Delhi, 9th Floor, Dr. S.P.M. Civic Centre, JLN Marg, Delhi-02
- 3. The Commissioner of Industries, Govt. of NCT of Delhi, 419, Udyog Sadan, FIE Patparganj, Delhi-110092

4. The Vice Chairman, Delhi Development Authority, Vikas Sadan, INA, Delhi-110023.

- The Director IA-I (Thermal), Ministry of Environment, Forest and Climate Change, Govt. of India, Indira Paryavaran Bhawan, Jorbagh Road, Ali Ganj, Delhi-110003
- Incharge Regional Office of Ministry of Environment, Forest and Climate Change, Govt. of India, Integrated Regional Office, Jaipur, A-209 & 218, Aranya Bhawan, Mahatma Gandhi Road, Jhalana Institutional Area, Jaipur, Rajasthan – 304002

Subject: Public Consultation for Project "Expansion of Waste to Energy Plant from 24 MW to 60 MW by M/s
Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (in the Integrated Municipal
Solid Waste Management Facility at Bawana, Delhi)"

Sir/Madam,

M/s Delhi Municipal Solid Waste Solutions Ltd (DMSWSL) has applied for Environmental Clearance to Ministry of Environment, Forest and Climate Change (MoEF&CC), Govt. of India for the "Expansion of Waste to Energy Plant from 24 MW to 60 MW by M/s Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (in the Integrated Municipal Solid Waste Management Facility at Bawana, Delhi)"

Draft Environmental Impact Assessment Report (EIA Report) (in English) and Executive Summary of EIA Report (in English and Hindi) in hard copy and soft copy (in CD) in respect of the Project "Expansion of Waste to Energy Plant from 24 MW to 60 MW by M/s Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (in the Integrated Municipal Solid Waste Management Facility at Bawana, Delhi)" are enclosed herewith for your kind reference & for wide publicity requesting the interested persons to send their comments to DPCC within 30 days from the date of publication of Public Notice for Public Consultation in respect of the said project.

You are also requested to make available the Draft EIA Report for inspection electronically or otherwise during normal office hours and also give wide publicity requesting the interested persons to send their comments to DPCC within 30 days from the date of publication of Public Notice for the said project. This is for the purpose of public consultation as per the EIA Notification Dated 14.09.2006 as amended to date and Terms of Reference (TOR) issued by MoEF&CC vide Letter Dated 29.06.2022 for said project.

Enclosures: As above

(Dr. K.S. Jayachandran) Member Secretary, DPCC

Yours Sincerely,

Copy to:

- M/s Delhi Municipal Solid Waste Solutions Ltd (DMSWSL), Pocket N1, Sector 5, Bawana Industrial Area, Narela Bawana, Delhi-39
- 2. PS to Chairman, DPCC for kind information to Chairman, DPCC please.

(Dr. K.S. Jayachandran) Member Secretary, DPCC

0/c .

2793 WMC-TI 02 [03 | 2023





Date: 28.02.2023.

To
D.K. Singh
SEE & Incharge, WMC-II
Delhi Pollution Control Committee

Sub: Brief of Views /Comments /Suggestions /Responses received from the Public in DPCC w.r.t. Public Notice issued by DPCC on 23.01.2023 for Public Consultation regarding the Project Public Consultation for Environmental Clearance for the Project

Ref: Public Consultation notice for Project "Expansion of Waste to Energy Plant from 24 MW to 60 MW by M/s Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (In the Integrated Municipals Solid Waste Management Facility at Bawana Delhi)"

Dear Sir,

With reference to above cited subject we are in receipt of the emails pursuing reply for brief of Views/Comments /Suggestions /Responses received from your good office through e-mail on the following dates:

- First e-mail on 30.01.2023
- Second e-mail on 22.02.2023
- Third e-mail on 23.02.2023.

We are herewith submitting the same along with the Project Proponent reply. This is for your record.

Yours Faithfully,

(Project Proponent)

For M.s. Delhi MSW Solutions Ltd. (DMSWSL)

Encloses: as above

Delhi MSW Solutions Limited [WTE]
Is substitiony of the Sustainability Levinest
Site Address:
Sector-S, Pocket N-I, Bawaria Industrial Area,
Behind Prageti Power Plant, Bawaria,
New Delhi - 110039, India.
CIN: U90801TG2009PLC063708
GSTIN: 07AADCD1783512S

Registered Office: Level IIB, Aurobindo Galaxy, Hyderabad Knowledge City, Hitech City Road, Hyderabad-500081 India.

T: 8595908844 info@resustainability.com resustainability.com Brief of Views /Comments /Suggestions /Responses received from the Public in DPCC w.r.t. Public Notice issued by DPCC on 23.01.2023 for Public Consultation regarding the Project Public Consultation for Environmental Clearance for the Project "Expansion of Waste to Energy Plant from 24 MW to 60 MW by M/s Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (in the Integrated Municipal Solid Waste Management Facility at Bawana, Delhi).

S. No.	Name & Address of the Person	Date of Receipt	Views /Comments /Suggestions	Response of Project oponent
	Mrs.Nina subramani ninasubramani @gmail.com	(Through Email)	I am writing to register objections to the increase in size of the WTE plant in Sukhdev Vihar, Delhi and the construction of a WTE plant in Bawana. The plant at Sukhdev Vihar is already causing health impacts on all ages especially children and senior citizens. The air is severely polluted from the emissions and there is sound pollution as well. Rather than burning waste, segregation at source with access to recycling vendors can be put into place. With global warming and climate change upon us, we need to think of ways to manage our problems without causing more damage. The condition of Delhi's residents vis a vis aur pollution is already creating a health emergency. I beseech you to consider measures that will manage waste effectively while creating a positive health impact. Building this plant on a green belt is yet another poor example of eco-development. Studies point out that in addition to being polluting, WTE plants are not an efficient way of energy generation owing to the fact that the municipal waste generated in	The Existing WTE plant is housed in Bawana Industrial area and adjacent to the 1500 MW Thermal power plant namely Pragati Power Plant belonging to Govt of Delhi. More over the Environmental Clearance for this site at Bawana is for 4000 Tons of MSW as the site was intended and earmarked for Solid Waste Management in the master plan. The efficacy of controlled waste combustion followed by rigorous Flue Gas Treatment has already been proved beneficial for conservation of precious non renewable land resource in Delhi . As on today, Delhi is leading with 83.5 MW of WTE power capacity, treating over 6450 Tons of waste per day and shows the road map to rest of the country like Mumbai, Bangalore etc. The site of 100 acre is earmarked at Bawana with a long term vision for augmenting Solid waste management capacity in Delhi and beneficial for diversion of fresh waste to the growing mountains at Balswa Ghazipur and Okhla dump sites as these growing dumps are being frowned upon by



C#10 C-723

			India has lesser calorific value and higher moisture content. Since most of the waste reaching the WTE plants is unsegregated and has higher inert content, additional fuel has to be used to burn them, making these plants more expensive to run. Considering the above mentioned environmental, economic and social ill-effects of WTE plants, I wish to make my objections to the WTE expansion clear and remind the concerned authorities to focus on waste segregation, decentralised waste management, in-situ composting and penalising failure to adhere to waste management protocols according to Solid Waste	Hon'ble NGT and Hon'ble Supreme Court. The proposed project will be subject to the stipulations of CPCB and MOEF&CC with regart to Green belt development. The segregation of waste is scruposuly followed and segregated combustible fraction is only used to harness the energy. No other /additional fuel is ever used in the plant till date other than RDF.
2	Mr. Saksham Jha sakshamrjha@g mail.com	21.02.2023 (Through Email)	Management rules. Sir, I am environment post graduate student I am here sending y view on bhaswna plnat expansion inorder to make appropriate use of waste material and protect our earth waste to energy plant shouldbe established in each and every cities of India so that we can generated electricity from our waste and make our environment clean by controlling direct emission of methane gas environment and thus protect lives of upcoming generations and future creaters. Energy from waste power plant is infinite to our soccilty and environment, this plant will also help to reduce waste directing dumping at bhalswa dumpyard. Si I support this extention of this waste to	Thanks and applauded
3.	Mr. Manish Kumar Metro Vihar manishturi4773 @gmail.com	21.02.2023 (Through Email)	energy plant I am Resident of Metro Vihar near Bawana Kachra plant located in Bawana industrial area, DPCC gave the paper advertisement in News papers it	Thanks and applauded





			is innovative step to reduce waste and produce green energy thus the delhi people will get clear air and landfill diversion of Bhalaswa also.I am supporting this expansion.	
4.	Mr. Sarvan Sen sarvansen 108@ gmail.com	(Through Email)	Dear Sir, I am resindent from Goga Village near Bawana plant as per DPCC paper advertisement on Bawana plant expansion I am supporting this project this will reduce the waste in Delhi helpful to environment.	Thanks and applauded
5.	Mr. Amit kumar amitkumar9958 608394@gmail. com	21.02.2023 (Through Email)	Sir I am from Holambi khurd village since last 10 years the Bawana plant working well through this more people are getting employment I am supporting another plant coming proposal its helpful to waste treatment and it's helpful to reduce burden of Bhalswa dump yard and it's create good wealth of people.	Thanks and applauded
6.	Mr. Sumit Kumar sumitkumar596 7983@gmail.co m	21.02.2023 (Through Email)	Sir I am from Holambi kala village I am supporting Bwana Plant expansion this will create more rojgar And also this plant will help to waste dumping diversion from Bhalaswa yard. I am supporting this project.	Thanks and applauded
7.	Mr. A.k Pandey Rohini Sec 11 anujpandeysi21 34@gmail.com	21.02.2023 (Through Email)	Sir I am resident of Delhi i am sending my views on Bawana plant expansion Sir We do not need landfills sites on Delhi area please get rid from Delhi as soon as possible, support waste energy plant which reduces waste and give clean energy to our society. I support this project and expansion.	Thanks and applauded



8.	Mr. Prakash pk9257470@g mail.com	21.02.2023 (Through Email)	Sir, Mera naam Prakash hai bawana kachra plant acha se chal raha hai aur aage aanewala project ko bi acha se permission dena chahiye Is se bhalaswa jaisa dusra jagah nahi banega, ye project aaya tho bhalaswa me kachra nahi Jaye ga tho vahi logo ko Delhi ko toda	Thanks and applauded
0	M. M. L.	21.02.2022	Ye project ko acha se sahamati support karta hu.	
9.	Mr. Mukesh Bhawana JJ colony Mukeesh36@g mail.com	(Through Email)	Sir, I am resident of Bawana JJ colony waste is increasing day by day and waste to energy is the only solution for removal of this was burden of bhalaswa dump and keep city clean	Thanks and applauded
10.	Mr. Pankaj Gujjar bantigujjar456 @gmail.com	21.02.2023 (Through Email)	I am a resident of Rohini Sector 15 Regarding this Bawana WTE plant expansion I came to know through DPCC website	Thanks and applauded
			Waste to Green energy is good for environment and public health also otherwise like Bhalaswa waste may have pilled up like mountains it's caused nusance so we have to approciate like this waste to energy project	
			I am happy to support this expansion project.	
11.	Mr. B Chopra bhanuchopra 1 8 8@gmail.com	21.02.2023 (Through Email)	Sir I am from Delhi Pitampura area, I came to know that Bawana plant expansion through DPCC website. This project will help to reduce waste piling on landfills like bhalaswa also will reduce the open dumping on Bhalaswa open dump.	Thanks and applauded
			I am supporting to this project.	



12.	Mr. Nikhil gujjar Swarrop nagar adjacent to Bhalaswa dump nikhilgujjar001@ gmail.com	21.02.2023 (Through Email)	Sir, It came to know the expansion about Bawana WTE theough DPCC website. It is good decision to reduce the pollution from bhalaswa dump. This waste may go to bawana plant. Waste to energy plant cause lesser Air pollution than coal plants. I am supporting this expansion.	Thanks and applauded
13.	Mr. Ravinder ravinderkumarpra japati9@gmail.co m	21.02.2023 (Through Email)	My name is Ravinder i am from Jahangirpuri area i am supporting this plant proposal, existing Bhalaswa dump yard open dumping causing so many problems to people This WTE will reduce the load of Bhalaswa open store yard and good for wealth.	Thanks and applauded
14.	Mr. Nikhil Sinha beingnikhilkumar sinha@gmail.com	21.02.2023 (Through Email)	I am supporting this project. Dear Sir, I am from Prahladpur area i have seen a notice on DPCC website on Bawana MSW plant expansion. This is a good initiative at Delhi on waste management its helpful to reduce open dumping like Bhalaswa dump yard. Good initiative and have to support this project every one.	Thanks and applauded
15.	Mr. Khari Nikhilraj Sanjagandhi Transportnagar nikhilkhari007@ gmail.com	21.02.2023 (Through Email)	Sir. While searching the dpcc website. There is public notice that about expansion of Bawana waste to energy plant. Waste to energy is a eco friendly environmental processing. Being a delhi resident this expansion is immediately required instead of going to new places for waste disposal. I support this project.	Thanks and applauded



16.	Mr. Rajender rsrest53@gmail.c om	21.02.2023 (Through Email)	Dear Sir, I am from Rohini sector 29 as per DPCC website on Bawana plant expansion actually it's good initiative for waste disposal and green energy project. I am supporting this project.	Thanks and applauded
17.	Mr. Vikesh Tiwari vikeshtiwari23a@ gmail.com	21.02.2023 (Through Email)	Sir my name is Vikesh Tiwari I am from Alipur area I am supporting this Bawana plant upcoming project.	Thanks and applauded
18.	Mr. Surender Singh surendersingh272 63@gmail.com	21.02.2023 (Through Email)	Sir I am from Narela area, the Bawana plant expansion is good project it's helpful to environment and social public health. Appreciating the efforts.	Thanks and applauded
19.	Mr. Ramkishan rkishan110082@ gmail.com	21.02.2023 (Through Email)	Dear sir, I am from Shahbad Dairy I am supporting the Bawana plant project. Waste treatment through wte is good intiative.	Thanks and applauded
20.	Mr. O Praksh G Khers Khurd opgss720@gmail. com	21.02.2023 (Through Email)	Sir I am resident of khera khurd I have seen dpcc notice on website This plant expansion is good for environment also this will help to reduce or eliminate the open dumping like Bhalaswa open dumping. Good initiative I am supporting to this project.	Thanks and applauded
21.	Mr MD Rahim mdrahishu551@g mail.com	21.02.2023 (Through Email)	Sir I am belongs to Model town I have seen a notice on dpcc website for bawana plant expansion Actually this is a very good project for Delhi people, due to existing landfills like bhalaswa	Thanks and applauded



			peoples are suffering so many problems like odor and fire incidents This project expansion may help to eliminate bhalaswa yard open dumping this will good for environment and Delhi people health also. Good efforts.	i i
22.	Mr. Gourav gouravkumargk4 02505@gmail.co m	21.02.2023 (Through Email)	Dear Sir, My self Gourav Kumar from Mundka Regarding this Bawana Msw plant expansion I have seen in news paper notice Now a days in delhi waste was filled in Delhi landfills open dumping like Bhalaswa is creating much problems to human health and environment. This MSW power plant will a good solution to waste treatment and will get green energy.	Thanks and applauded
			I am supporting this good initiative.	i
23.	Mr. Ankit ankeesolankil@g mail.com	21.02.2023 (Through Email)	Dear Sir, My self ankit from Pooth Khurd i have seen Bawana WTE expansion notification on DPCC website. Good initiative to reduce waste in Delhi also get Green energy.	Thanks and applauded
24.	Mr. Sharwan Metro Vihar Phase 2 sharwan101113@ gmail.com	21.02.2023 (Through Email)	Dear सर, I resident of metro VIHAR phase 1. I know the भरवाना Wte expansion through DPCC website it is very good initiation to reduce the waste going to bhalaswa. So that fire accident will be reduced there. I am fully support this Bawana Wte	Thanks and applauded





			expansion	
		1	ı	
25.	Mr. Sanjay sanjaykumar2438 2@gmail.com	21.02.2023 (Through Email)	Sir, My name is Sanjay I am from Rithala I came to know Bawana WTE going to expand This is good project for pubic health and environment also. I am happy to support this.	Thanks and applauded
26.	Mr. Jahagir Samaypur badli jahagir.1993@gm ail.com	21.02.2023 (Through Email)	Sir, Mera naam jahagir hai mai samaypur badli ka rahne wala hu ye jho wte plant ka vistaar ka baat Maine paper me dekha tha ye achi project hai Iss projects jaise aur aana chahiye kyoki abi bhalaswa wala kachra se log bahut pareshan hai. My iss project ko puri taraha se support karta hu	Thanks and applauded
27.	Mr. Rup Kumar kumarroop773@g mail.com	22.02.2023 (Through Email)	Myself Rup Kumar, As per information gathered through DPCC website that a public consultation is about Bhawana Waste to energy Plant at BAwana. It is a very good initiative and a good Project, converting tonnage of Solid Municipal waste to Electricity. Large Landfills inside Delhi City are a huge and severe problem and these types of projects and their expansion will reduce Waste discharge/storage. Being an Electrical Engineer and Power sector professional, I have visited bhawana plant and done few observations of the waste to electricity plant. Lesser pollution	Thanks and applauded



			and energy recovery, Flue gas is being treated by Alkali and Activated carbon. I must say that M/S Bawana wte is maintaining all Chimney discharges as per Environment Norms as per display seen in their plant. Latest technology MVR based leachate treatment plant is the first time in India. Which is an advanced system. WTE plants are mandated to reduce the mountains of MSW in India. I would like and appreciate personally recommending this project to decrease the landfill diversion of Municipal waste of Delhi and there is no need for additional land as Delhi has land scarcity. Best wishes to the entire team.	
28.	Mr. Rakesh rakeshs89076@g mail.com	22.02.2023 (Through Email)	I am from Mangolpuri this plant performing well we have to support this expansion of this project this will good for city and environment.	Thanks and applauded
	I			

c-715

Breif of veiws/Comments/ Suggestions /Responses received by post from the Public in DPCC w.r.t. Public Notice issued by DPCC on 23.01.2023 for Public Consultation regarding the Project Public Consultation for Environmental Clearance for the Project "Expansion of Waste to Energy Plant from 24 MW to 60 MW by M/s Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (in the Integrated Municipal Solid Waste Management Facility at Bawana, Delhi).

I Municipal 03.02 Corportion (Thro of Delhi post)	Receipt	Views /Comments /Suggestions	Response of Project Proponent
	03.02.2023 (Through post)	To, The Member Secretary Delhi Pollution Control Committee Department of Environment, GNCTD 5" Floor, ISBT Building Kashmere Gate, Delhi-110006	We would like to make you a request to look into the following:
		Subject: Public Consultation for Project "Expansion of Waste to Energy Plant from 24 MW to 60 MW by MIs Delhi MSW Solutions Limited at Tabell Meeting Delhi	1. Delhi MSW Solutions Limited (DMSWSL) has the concession agreement with MCD for Management
		North, Delhi (in the integrated Municipal Solid Waste Management Facility at Bawana, Delhi)"	& transportation of waste was the only activity that was carried out from July
		Ref.: Your letter No. DPCC/WMC-IIMWTE Bawana Expansion Project/2023/1217- 1224 dated 20.01.2023.	2009 till 04.9.2011. After obtaineding the EC, DMSWL has commissioned WTE in 2017 at the intervention of Hon'ble NGT, and operational ever since.
		In reference to above cited subject, the comments of Municipal Corporation of Delhi are as under:	2. The NGT order dated 22.12.2016 the following directions also given:
K		1. Through competitive bidding process, MCD entered into concession agreement with M/s DMSWSL on 17.07.2009 for 20 years for the-	"The plant at Narela is a kind of self- contained plant as it has its own landfill
		work "Door to Door Collection, Transfer, Transportation, Developing an Integrated	site adjacent to its premises to dump inert waste. It is the exclusive responsibility of

Page 10



c-7169

		Municipal Solid Waste Processing Facility and	of 2000 MT/day processing of mu
1		Engineered Sanitary Landfill Facility as per	solid waste and it is presently rec
_		MSW(M&H) Rules 2000, for select zones in	2000 MT of municipal solid waste?
		Delhi on a long-term Build, Operate and	
		Transfer (BOT) basis for ~ Municipal Solid	-"NGT also directed Coropoartio
		Waste'.	all Authorites to take all appropria
		2. Initially the area of concession was Civil Lines	immediate steps for segregation of
		Zone, Rohini Zone and Vasant Kunj, Dwarka-	in terms of the agreement entered i
		Pappankalan. Subsequently, vide Settlement	them."
		agreement dated 19/11/2019 and Novation	
		Agreement dated 25/02/2020 the concession area	"NGT are informedGovernme
		Was rearranged as Civil Lines Zone, Rohini	Delhi informed NGT about scarv
		Zone, Keshavpuram Zone, Ward No 32N, 34N	land in Delhi, therefore, it has be
		& portion of 31N of Narela Zone and Ward No.	necessary that we should have g
		83N & portion of 84N of City-SP Zone.	number of Waste to Energy Plan
		3. Regarding developing and operating the waste	RDF Plant so that the waste gen
		processing units, the concessionaire was	can be processed and very li
		expected to select a combination of technologies,	residue remains".
		systems that includes Material Recycle Facility	
		(MRF), Windrow Composting, Refuse Derived	-"Recognising that the waste gene
		Fue! (RDF).	in Delhi will have to be pro-
		4. Setting up of WtE plant was not envisaged under	within its territory, all the Mur
		the concession agreement.	authorities, other public authorities
		The provision in concession agreement at page-7	including DDA and State of NCT
		is reproduced as under:	should draw up an integrated
		"Change of Processing Technology:	management plan for city of
		There are all possibilities that during the passage of time	identifying landfill sites, improv-
		the MSW characteristics may change. Therefore, the	of existing landfill sites as als
		bidder may require change in the processing	efficiency and functioning of
		technology/method to treat the MSW in an efficient	processing units.

unicipal thorities T Delhi d waste of Delhi ovement ilso the f waste nunicipal receiving te". tion and riate and of waste d into by arcity of becomes greater ant and enerated limited nerated

clause no 4.4, article 4 at page no 33 3 manner. For that the Bidder will be allowed the option of change(s) in technology on mutually acceptable terms, after a period of 10 years. However, the bidders technology/method for approval of MCD, with all possibilities of revenue /carbon credit sharing. Only implementation, as the Corporation cannot take any chance, which may lead to failure of the project. This is clarified here, due to change in treatment process at a ater date; no enhancement to the tipping fee shall be shall submit his/her proposal for change proven technologies would be considered permissible/ paid by the MCD, to the bidder."

and the same was disputed by MCD. The issue to Energy plant without the permission of MCD lingered on for fairly a long time till the determination of tariff by DERC on intervention The concessionaire constructed a 24 MW Waste of Hon'ble NGT. The plant synchronised with grid on 09/07/2016.

23/12/2016 directed corporation to permit the arrangement of 3% revenue sharing to the Hon'ble NGT vide orders dated 02/12/2016 and Project Proponent to collect waste to the extent of 2400 MT/day so that it can operate to its maximum capacity and also ordered an interim Corporation for power generation subject to An MoU was executed between Corporation and in the arbitration claims proceedings. settlement 7 œ

market for 84 consumption of RDF. It "it will be obligatory on the part of the State, local authorities to create a is also for the reason that, even in waste to energy plants, Waste-RDF-Energy is a preferred choice".

As per provisions of CA, DMSWL is responsible for obtaining the permits and he clauses are reproduced hereunder:

concessionaire shall be responsible terms and conditions subject to which and shall be in compliance with the Applicable Permits have been issued. sequence as is consist with in the project. the Applicable Permits to required 3

Clause no 6.9 of article 6 at page no

 The Concessionaire shall, at all times, ensure that all aspects of the Project Facilities and processes employed in the construction, operation and maintenance thereof shall conform



environmental health Project Facilities. environment, appropriate necessary thereto. DSPCC peen 31/08/2019. The issue of revenue sharing was the Concessionaire in the Hon'ble High Court of recommended by Mayor of Erstwhile North DMC, Hon'ble LG of Delhi. No record is MSW Management Facility (IMSWMF) of capacity 4000 TPD has already been setup. Whereas, in the DPCC Consent order dated 07/10/2020, the capacity of 2000 TPD is Recovery Facility and E-SLF. RDF Facility of 2000 TPD is also separately mentioned in the Concessionaire on 17/02/2017 in accordance with interim arrangement made by Hon'ble miscellaneous issues. This Award has already been challenged by the Corporation as well as by of the subject cited proposal that the expansion 11. M/s DMSWSL has claimed in the executive consent order. This needs clarification from 10. It has been mentioned in the Executive Summary summary of the above proposal that Integrated mentioned for Composting, RDF & Material Delhi and the matter is still pending in the High Award of the existing WtE project has with along made 3.86% available in this regard. Tribunal Arbitral decided 6

or any other similarly Rules, policies and guidelines related obtain and maintain from time to time all necessary clearances from the empowered Government Agency and management plans in respect of the aspects including rules such as MSW The Concessionaire shall for this purpose shall carry out the impact assessment studies and implement pertaining laws the

c. As per the Clause no 6.14 (b) of obtain all Applicable Permits as required by or under the Applicable Law and be in compliance thereof at all times during the Concession Article 6 the concessionaire shall

DMSWSL is obligated & entitled to pursue the capacity augmentation for benefit of the larger society of Delhi for strengthening the Integrated Solid Waste Management keeping the long term in Therefore, in view of the above clauses,



1300 TPD and 24 MW Capacity) by Processing

DPCC. Another DPCC consent order dated 06/10/ 2021 is fegarding Waste to Energy plant

	111- 12	
6	C-711	

- 1	Ltd (DMSWSL) Pocket N1, Sector 5, Bawana Industrial	
WTE.	Chief Engineer (Project) DEMS	I.
for EC for augmentation of capacity	(Dinesh Yadav)	
DMSWSL had applied in line with above	Executive Summary as desired by DPCC.	
	wide publicity of Draft EIA Report and its	
Notification is enclosed as Annexure-2	proposal as well as consequently, not making	
project. The said MoEF&C	16. In view of above, MCD is not favour of this	
Clearances till the active life of the	proposed expansion of WtE Plant.	
respective project's Environment	15. MCD has not accorded any approval for this	
all projects to keep the validity of the	proposal.	
IA.III] on 12.04.2022 has mandated the	mentioned in the executive summary of the	
[MOEF&CC F. No. IA3-22/10/202	for proposed expansion of WtE Plant as	
Climate Change vide its Notification	14. No land has been earmarked/ allotted by MCD	
The Ministry of Environment, Forest ar	of concession agreement in the year 2029.	
	the entire facility/plant to MCD after the expiry	
Annexure-1.	concessionaire is required to handover/transfer	
7-9-2017 of the same is enclosed	left for expiry of concession agreement and the	
the capacity. The media statement date	stage doesn't make sense as only 6-7 years are	
for setting the tone & conext to enhance	13. The capacity expansion of WtE plant at this	
of Erstwhile North DMC visit to the si	additional 36MW WtE capacity.	
Delhi and rightly followed by the vis	area as required for proposed expansion of	
for expansion of capacity at all sites	4000TPD of MSW from designated concession	
5. Hon'ble LG's earnest initiative callir	the consesssionaire will not be able to collect	
	works out to approx. 2290 TPD. In this scenario,	
alarming levels in Delhi.	waste receipt in 2021-22 is 835820 MT which	
waste generation is increasing	Draft EIA Report, Chapter 2, Table 2.1 that total	
cripples the planning process, while the	2300-2400 TPD. It has also been mentioned in	
prospective capacity augmentatic	12. Prsently intake of MSW at this facility is only	-
view as non renewal and or expiry of the	of Municipal Solid Waste.	

the to to

- ling s in visit site unce ated as
- and tion 222-the the nital the CCC
- ove
 - The Delhi Pollution Control Committee (DPCC) has initiated the set of process

	Area Narela-Bawana, Delhi-39	thereafter as part of the Public
E	Copy for kind information to:	Consultative process. 9. It is pertinent to note that the expansion
	2. Additional Commissioner (Engg. & DEMS)	
	3. E-in-C-II	similar existing project at Okhla from 23
		to 40 MW recently. The concession
20		period was 25 years which commenced
		in 2012 and till now 10 years of
		concession is over. By the time, the
		expansion plant gets commissioned,
		there will be only balance 10 years of
		concession. As Concession agreements
		have provisions for extension based on
100		mutual agreement between the parties,
		the case of seeking approval for
		construction from MCD arises only after
		grant of EC for expansion which is
	71	contractual matter. Grant of EC is within
		the purview & jurisdiction of
		MOEF&CC only.
		10. Thus, only issues related to permission
		for construction upon issuance of EC and
201		modalities thereof only rest with the
		parties of concession agreement. EC is a
		statutory permission to be accorded by
		MOEF&CC and vested in it and the
		same is in continuation of the grant of
	Vi.	EC already granted earlier by
		MOEF&CC and the current exercise is a
		sort of validation. The modalities of

Page 15



execution of capacity expansion granted is between the parties of concession.	11. We request DPCC to take the submission as above on record and conclude the process further to conclude the Public consultation process. It is pertinent to	mention that with seeking of Environmental Clearance for capacity augmentation of WTE, DMSWL is not only complying the clauses of concession	agreement as mentioned above but also MoEF&CC Order vide [MOEF&CC F. No. 1A3-22/10/2022-IA.III] on
,			
		1	
1			

Increase capacity of waste to energy plants: Lt Governor Anil Baijal to civic bodies

C-708

PTI | Sep 5, 2017, 11.16 PM IST



NEW DELHI: Delhi Lt Governor Anil Baijal today directed municipal corporations to increase the capacity of their existing waste to energy plants and the garbage at Ghazipur landfill site be cleared within two years beginning November. Chairing a meeting here, which was attended by Delhi Urban Development Minister Satyendar Jain, PWD's Principal Secretary Ashwani Kumar and commissioners of all the three civic bodies, the L-G said the waste would be used by the National Highways Authority of India (NHAI) for construction of service roads.

At the meeting, East Delhi Municipal Corporation (EDMC) Commissioner apprised the L-G that presently, the civic body is collecting 4,650 metric tonnes of garbage per day, which consists of 2,600 metric tonnes of municipal solid waste (MSW), 1,400 metric tonnes of silt and 650

construction and demolition (C and D) waste.

"The L-G directed the EDMC to immediately take up expansion of the capacity of the existing waste to energy plant and in the first phase, and 650 MT of additional municipal solid waste would be dispatched there at the earliest," the Lt Governor's office said in a statement.

"For the remaining 650 MT of MSW, the SDMC was directed to get it processed at its Okhla waste to energy plant, within the prescribed environmental norms," it said.

It also stated that the North Delhi Municipal Corporation (NDMC) commissioner told the L-G that the civic body is collecting 3,900 MT MSW per day of which Narela-Bawana plant is utilising 2000 MT.

"The Lt Governor directed that for the remaining 1,900 MT MSW, the capacity of Narela-Bawana plant should be increased," the Lt Governor's office said.

Baijal said these steps would ensure that there is no further increase in mounds of garbage at Bhalswa and Ghazipur landfill sites.

The meeting was convened after a portion of the waste dump, estimated to be as high as a 15-storey building, collapsed on September 1, killing two persons.

Following the accident, Baijal had on Saturday imposed a ban on dumping of garbage at Ghazipur landfill site, and the waste meant for it was to be diverted to a temporary site in Ranikhera near the Delhi-Haryana border.

Welcome Back to THE TIMES OF INDIA

One Last Step!

We tailor your experience and understand how you and other visitors use this website by using cookies and other technologies. This means we are able to keep this site free-of-charge to use.

Please provide consent for the following scenarios so that we can ensure an enjoyable experience for you on our websites and mobile apps.

- □ I warrant that I am 18 years old, and agree with the Terms & Conditions and Privacy Policy of Times Internet Ltd.*
- □1 agree to a single sign on for seamless experience across TIL sites*

rinted from

THE TIMES OF INDIA

North mayor says Bawana waste plant to hike capacity

INN | Sep 7, 2017, 02,45 AM IST



NEW DELHI: A day after lieutenant governor Anil Baijal chaired an emergency meeting to address the garbage crisis in the city, mayor of the North Delhi Municipal Corporation Preety Agarwal visited the Narela-Bawana waste-to-energy plant and said the process to increase the efficiency and capacity of the plant will now been rolled out.

"I have directed the plant authorities to increase the efficiency of the plant from the present 70% to 90% by processing more garbage and generating more electricity than is being done at present. I have been told that increase in efficiency will be visible within a month," Agarwal said.

At present the integrated facility produces 12MW electricity by processing 1200MT of garbage. The plant is operated by private partner Ramky Solid

Waste Management Solutions, which has the contract to use garbage from Civil Lines and Rohini zone.

4000MT per day. "The company will have to install new incinerator to expand the capacity. When this is finally executed, all the facility takes only 1200MT out of this garbage. The civic body said that it has rolled out the process to increase this capacity to The areas under jurisdiction of the north corporation produce around 3800MT garbage everyday, while the Narela Bawana garbage generated in north and west Delhi would be consumed here instead of going to the Bhlaswa landfill site," a north corporation official said.

Me Gazette of India

सी.जी.-डी.एल.-अ.-13042022-235092 CG-DL-E-13042022-235092

असाधारण EXTRAORDINARY

भाग II—खण्ड 3—उप-खण्ड (ii) PART II—Section 3—Sub-section (ii)

प्राधिकार से प्रकाशित PUBLISHED BY AUTHORITY

सं. 1720] No. 1720] नई दिल्ली, मंगलवार, अप्रैल 12, 2022/चैत्र 22, 1944 NEW DELHI, TUESDAY, APRIL 12, 2022/CHAITRA 22, 1944

पर्यावरण, वन और जलवायु परिवर्तन मंत्रालय

अधिसूचना

नई दिल्ली 12 अप्रैल, 2022

का.आ. 1807(अ).—केन्द्रीय सरकार, पर्यावरण (संरक्षण) अधिनियम, 1986 की धारा (3) की उपधारा 2 के खंड (v) और उपधारा (1) के अधीन प्रवत्त शक्तियों का प्रयोग करते हुए, तत्कालीन पर्यावरण एवं वन मंत्रालय में, परियोजनाओं के कितपय प्रवर्गों के लिए पूर्व पर्यावरण अनापित्त आज्ञापक बनाते हुए, संख्यांक का.आ. 1553(अ). तारीख 14 सितंबर, 2006 द्वारा पर्यावरण समाधात निर्धारण अधिसूचना, 2006 (जिसे इसमें इसके पश्चात उक्त अधिसूचना कहा गया है) प्रकाशित किया है;

और, पूर्व अनुभवों के आधार पर, यह उल्लेखनीय है कि नाभिकीय शक्ति परियोजनाओं और जल शक्ति परियोजनाओं को पूरा होने की अवधि विभिन्न मुद्दों जैसे भौगोलिक आश्चर्य, वन मंजूरी में देरी, भूमि अर्जन, स्थानीय मुद्दों, पुनर्वास और पुनःव्यवस्थापन आदि के कारण परियोजना पूरी होने में अधिक समय लगता है, जो प्रायः परियोजना प्रस्तावक के नियंत्रण से बाहर होता है और इस संदर्भ में, केन्द्रीय सरकार को ऐसी परियोजनाओं के लिए पर्यावरण मंजूरी (ईसी) की वैधता बढ़ाना आवश्यक हो जाता है;

और, अन्य परियोजनाएं भी, ऐसी परियोजनाओं के कार्यान्वयन से संबंधित पर्यावरणीय मुद्दों सहित स्थानीय मामलों को संबोधित करने के लिए लगे समय पर विचार करने के लिए, केन्द्रीय सरकार यदि वह आवश्यक समझे ऐसे पर्यावरणीय मंजूरी की वैधता की सीमा को बढ़ा सकती है

और, खान और खनिज (विकास और विनियमन) अधिनियम, 1957 (1957 का 67) के उपबंधों के अनुसार, खान और खनिज (विकास और विनियम) संशोधन अधिनियम 2015, के प्रारंभ की तारीख से ही, सभी खनिज पट्टे पचास वर्षों की अवधि के लिए दिए जा रहे हैं, और तद्नुसार, केन्द्रीय सरकार खनन के पर्यावरण मंजूरी की वैधता को, संरेखित करना आवश्यक समझती है जो वर्तमान में उपयुक्त पर्यावरणी सुरक्षा और पुनर्विलोकन के अधीन अधिकतम तीस वर्षों की अवधि तक अनुज्ञेय है।

अतः अब, केन्द्रीय सरकार, पर्यावरण (सुरक्षा) नियम, 1986 को नियम 5 के उपनियम (4) के साथ पठित पर्यावरण (सुरक्षा) अधिनियम, 1986 (1986 का 29) की धारा 3 की उपधारा (2) के खंड (v) और उपधारा (1) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, लोकहित में उक्त नियमों के नियम 5 के उपनियम (3) के खंड (क) के अधीन सूचना की अपेक्षा की अभिमुक्ति के पश्चात् भारत सरकार के तत्कालीन पर्यावरण और वन मंत्रालय की अधिसूचना का और संशोधन संख्याकं का.आ. 1533(अ), तारीख 14 सितंबर, 2006 द्वारा करती है, अर्थात्:-

(i) पैरा 9 में,

- (क) उपपैरा (i) और (ii) के स्थान पर निम्नलिखित उपपैरा रखा जाएगा, अर्थात् :-
- (i) "पर्यावरणीय मंजूरी की वैधता" से वह अविध अभिप्रेत हैं, जिसमें पूर्व पर्यावरणीय मंजूरी विनियामक प्राधिकारी द्वारा स्वीकृत हैं, या आवेदक द्वारा पैरा 8 के उपपैरा (iii) के अधीन स्वीकृत किया गया माना जा सकता है, की सुरुवात परियोजना या गतिविधियों द्वारा उत्पादन प्रचालन ; या अनुसूची के मद 8 से संबंधित निर्माण परियोजनाओं के मामले में सभी निर्माण प्रचालनों को पूरा करना है, जिसमें पूर्व पर्यावरणीय मंजूरी के लिए आवेदन संदर्भित हैं:

परंतु खनन परियोजनाओं या गतिविधियों के मामलें में वैधता खनन पट्टे के निष्पादन की तारीख से दिए जाएंगे।

- (ii) किसी विद्यमान या नई परियोजना या क्रियाकलाप के लिए दी गई पूर्व पर्यावरणीय मंजूरी उस अवधि के लिए वैध होगी,जो-
- (क) नदी घाटी परियोजनाओं या क्रियाकलापों के मामले में तेरह वर्ष [अनुसूची का मद 1(ग)]; (ख) परमाणु ऊर्जा परियोजनाओं या क्रियाकलापों और परमाणु ईंधन के प्रसंस्करण के मामले में पंद्रह वर्ष [अनुसूची का मद 1(ङ)];
- (ग) खंड (क) और (ख) में निर्दिष्ट खनन परियोजनाओं और नदी घाटी परियोजनाओं और परमाणु ऊर्जा परियोजनाओं के सिवाए अन्य सभी परियोजनाओं और क्रियाकलापों के मामले में दस वर्ष।
- (iii) क्षेत्र विकास परियोजनाओं और टाउनशिप [मद 8(ख)] के मामले में, दस वर्ष की वैधता अवधि केवल ऐसी क्रियाकलापों तक सीमित होगी जो विकासकर्ता के रूप में आवेदक का उत्तरदायित्व हो सकता है:

परंतु यह कि इस उप-पैरा और उप-पैरा (ii) में सूचीबद्ध परियोजनाओं और क्रियाकलापों के संबंध में पर्यावरण मंजूरी की वैधता की अविध को नदी घाटी परियोजनाओं के मामले में, संबंधित विनियामक प्राधिकरण द्वारा वैध पर्यावरण मंजूरी के संबंध में अधिकतम दो वर्ष की अविध द्वारा, परमाणु ऊर्जा परियोजनाओं और परमाणु ईंधन के प्रसंस्करण के मामले में पांच वर्ष और अन्य सभी परियोजनाओं के मामले में एक वर्ष के लिए बढ़ाया जा सकता है, यदि आवेदन विद्यमान पर्यावरण मंजूरी की वैधता अविध के भीतर आवेदक द्वारा विनियामक प्राधिकरण के लिए अधिकिथत प्रोफार्मा में किया जाता है:

परंतु यह और कि विनियामक प्राधिकरण ऐसे विस्तार के अनुदान से पहले संबंधित विशेषज्ञ मूल्यांकन समिति से भी परामर्श कर सकता है।

(iv) खनन परियोजनाओं के लिए दी गई पूर्व पर्यावरण मंजूरी, समय-समय पर, अधिकतम तीस वर्ष, जो भी पहले हो, के अधीन, सक्षम प्राधिकारी द्वारा अनुमोदित और नवीनीकृत खनन योजना में निर्धारित परियोजना जीवन के लिए मान्य होगी:

परंतु इस उप-पैरा में सम्मिलित परियोजनाओं या क्रियाकलापों के संबंध में पर्यावरण मंजूरी की वैधता की अवधि को अगले बीस वर्षों के लिए, तीस वर्षों से आगे बड़ाया जा सकता है, इस शर्त के अधीन कि विद्यमान पर्यावरण मंजूरी में अधिकथित विद्यमान पर्यावरण सुरक्षा उपायों की पर्याप्तता की जांच,तीस वर्ष की पर्यावरणीय मंजूरी की अधिकतम वैधता अवधि के भीतर परियोजना प्रस्तावक से अधिकथित प्रोफार्मा में ऐसे आवेदन की प्राप्ति पर संबंधित विशेषज्ञ मुल्यांकन

C-704

समिति द्वारा हर पांच वर्ष बाद और तत्पश्चात विस्तारित पर्यावरण मंजूरी, जैसा आवश्यक समझा जाए, परियोजना प्रस्तावक से अधिकथित प्रोफार्मा में ऐसे आवेदन की वैधता अविध के भीतर प्राप्त होने पर पर्यावरण प्रबंधन योजना में ऐसे अतिरिक्त पर्यावरण सुरक्षा उपायों को शामिल करने के लिए हर पांच वर्ष में, खनन पट्टे की वैधता या खनन जीवन की समाप्ति या पचास वर्ष, जो भी पहले हो, तक की जाएगी।";

(ख) "(iii) जहां उप-पैरा (i) और (ii) के अधीन विस्तार के लिए आवेदन फाइल किया गया है" कोष्ठक, अंक और शब्दों के लिए, निम्नलिखित रखा जाएगा, अर्थात: -

"(v) जहां उप-पैरा (ii), (iii) और (iv) के अधीन विस्तार के लिए आवेदन अधिकथित प्रोफार्मा में फाइल किया गया है"।

[फा. सं. आईए 3-22/10/2022-आईए.III] तन्मय कुमार, अपर सचिव,

टिप्पण: मूल अधिसूचना भारत के राजपत्र, असाधारण, भाग ॥ खंड 3, उप-खंड (ii), संख्या का.आ. 1533(अ), तारीख 14 सितंबर, 2006 में प्रकाशित की गई थी और अधिसूचना संख्या का.आ. 2859(अ), तारीख 16 जुलाई, 2021 के अधीन अंतिम बार संशोधित किया गया था।

MINISTRY OF ENVIRONMENT, FOREST AND CLIMATE CHANGE NOTIFICATION

New Delhi, the 12th April, 2022

S.O. 1807(E).—WHEREAS, the Central Government in the erstwhile Ministry of Environment and Forests, in exercise of its powers under sub-section (1) and clause (v) of sub-section (2) of section (3) of the Environment (Protection) Act, 1986 has published the Environment Impact Assessment Notification, 2006 (hereinafter referred to as the said notification), vide number S.O.1533 (E), dated the 14th September, 2006 for mandating prior environmental clearance for certain category of projects;

And whereas, based on the past experiences, it is noted that Nuclear Power Projects and Hydro Power Projects have high gestation period due to various issues such as geological surprises, delay in Forest Clearance, land acquisition, local issues, rehabilitation and resettlement, etc., which are often beyond the control of project proponent and in this context, the Central Government deems it necessary to extend the validity of Environmental Clearance (EC) for such projects;

And whereas, for other projects also, considering the time taken for addressing local concerns including environmental issues related to the implementation of such projects, the Central Government deems it necessary to extend the validity of such ECs;

And whereas, as per the provisions of Mines and Minerals (Development and Regulation) Act, 1957 (67 of 1957), on and from the date of commencement of the Mines and Minerals (Development and Regulation) Amendment Act, 2015, all mining leases are being granted for a period of fifty years, and accordingly, the Central Government deems it necessary to align the validity of mining ECs which is currently permissible up to a maximum duration of thirty years, subject to review and appropriate environmental safeguards;

Now therefore, in exercise of the powers conferred by sub-section (1) and clause (v) of sub-section (2) of section 3 of the Environment (Protection) Act, 1986 (29 of 1986), read with sub-rule (4) of rule 5 of the Environment (Protection) Rules, 1986, the Central Government, after having dispensed with the requirement of notice under clause (a) of sub-rule (3) of rule 5 of the said rules in public interest, hereby makes the following further amendments in the notification of the Government of India, in the erstwhile Ministry of Environment and Forests, number S.O. 1533 (E), dated the 14th September, 2006, namely:-

In the said notification,-

- (i) in paragraph 9,-
- (a) for sub paragraphs (i) and (ii), the following sub-paragraphs shall be substituted, namely:-
- (i) The "Validity of Environmental Clearance" is meant the period from which a prior Environmental Clearance is granted by the regulatory authority, or may be presumed by the applicant to have been granted under sub-paragraph (iii) of paragraph 8, to the start of production operations by the project or activity; or completion of all construction



operations in case of construction projects relating to item 8 of the Schedule, to which the application for prior environmental clearance refers:

Provided that in the case of mining projects or activities, the validity shall be counted from the date of execution of the mining lease.

- (ii) The prior environmental clearance granted for an existing or new project or activity shall be valid for a period of,-
- (a) thirteen years in the case of River Valley projects or activities [item 1(c) of the Schedule];
- (b) fifteen years in the case of Nuclear power projects or activities and processing of nuclear fuel [item 1(e) of the Schedule];
- (c) ten years in the case of all other projects and activities other than the Mining projects and River Valley Projects and Nuclear power projects referred to in clauses (a) and (b).
- (iii) In the case of Area Development projects and Townships [item 8(b)], the validity period of ten years shall be limited only to such activities as may be the responsibility of the applicant as a developer:

Provided that the period of validity of Environmental Clearance with respect to the Projects and Activities listed in this sub- paragraph and sub-paragraphs (ii) may be extended in respect of valid Environmental Clearance, by the regulatory authority concerned by a maximum period of two years in the case of River Valley projects, five years in the case of Nuclear power projects and processing of nuclear fuel and one year in the case of all other projects, if an application is made in the laid down proforma to the regulatory authority by the applicant within the validity period of the existing Environment Clearance:

Provided further that the regulatory authority may also consult the concerned Expert Appraisal Committee before grant of such extension.

(iv) The prior Environmental Clearance granted for mining projects shall be valid for the project life as laid down in the mining plan approved and renewed by competent authority, from time to time, subject to a maximum of thirty years, whichever is earlier:

Provided that the period of validity of Environmental Clearance with respect to projects or activities included in this sub-paragraph may be extended by another twenty years, beyond thirty years, subject to the condition that the adequacy of the existing environmental safeguards laid down in the existing Environmental Clearance shall be examined by concerned Expert Appraisal Committee every five years beyond thirty years, on receipt of such application in the laid down proforma from the Project Proponent within the maximum validity period of Environmental Clearance of thirty years, and subsequently on receipt of such application in the laid down proforma from the Project Proponent within the validity period of the extended Environment Clearance, every five years for incorporating such additional environment safeguards in the Environmental Management Plan, as may be deemed necessary, till the validity of the mining lease or end of life of mine or fifty years, whichever is earlier.";

- (b) for the brackets, figures and words "(iii) Where the application for extension under sub-paragraphs (i) and (ii) has been filed", the following shall be substituted, namely:-
- "(v) Where the application for extension under sub-paragraphs (ii), (iii) and (iv) has been filed in the laid down proforma".

[F. No. IA3-22/10/2022-IA.III]

TANMAY KUMAR, Add. Secv.

Note:- The principal notification was published in the Gazette of India, Extraordinary, Part II, section 3, sub-section (ii), vide, number S.O. 1533(E), dated the 14th September, 2006 and was last amended, vide the notification number S.O. 2859(E), dated the 16th July, 2021.



Municipal Corporation of Delhi

Office of the Chief Engineer (Project) DEMS Room No.1902, 19thFloor, Dr. SPM, Civic Centre JLN Marg, New Delhi- 110002 Phone number- 011-23226903



No: CE(Project) DEns/MeD/2022-23-D-48

Date: 03/02/2023

To.

The Member Secretary
Delhi Pollution Control Committee
Department of Environment, GNCTD
5th Floor, ISBT Building
Kashmere Gate, Delhi-110006

Subject:

Public Consultation for Project "Expansion of Waste to Energy Plant from 24 MW to 60 MW by M/s Delhi MSW Solutions Limited at Tehsil Narela, District North, Delhi (in the integrated Municipal Solid Waste Management Facility at Bawana, Delhi)"

Ref.:

Your letter No. DPCC/WMC-II/WTE Bawana Expansion Project/2023/1217-1224 dated 20.01.2023

In reference to above cited subject, the comments of Municipal Corporation of Delhi are as under:

1. Through competitive bidding process, MCD entered into concession agreement with M/s DMSWSL on 17.07.2009 for 20 years for the work "Door to Door Collection, Transfer, Transportation, Developing an Integrated Municipal Solid Waste Processing Facility and Engineered Sanitary Landfill Facility as per MSW(M&H) Rules 2000, for select zones in Delhi on a long-term Build, Operate and Transfer (BOT) basis for Municipal Solid Waste'.

 Initially the area of concession was Civil Lines Zone, Rohini Zone and Vasant Kunj, Dwarka-Pappankalan. Subsequently, vide Settlement agreement dated 19/11/2019 and Novation Agreement dated 25/02/2020 the concession area was rearranged as Civil Lines Zone, Rohini Zone, Keshavpuram Zone, Ward No 32N, 34N & portion of 31N of Narela Zone and Ward No. 83N & portion of 84N of City-SP Zone.

Regarding developing and operating the waste processing units, the concessionaire
was expected to select a combination of technologies, systems that includes Material
Recycle Facility (MRF), Windrow Composting, Refuse Derived Fuel (RDF).

- 4. Setting up of WtE plant was not envisaged under the concession agreement.
- 5. The provision in concession agreement at page-7 is reproduced as under:

· Low

(emest)

C-7000

"Change of Processing Technology:

There are all possibilities that during the passage of time the MSW characteristics may change. Therefore, the bidder may require change in the processing technology/ method to treat the MSW in an efficient manner. For that the bidder will be allowed the option of change(s) in technology on mutually acceptable terms, after a period of 10 years. However, the bidders shall submit his/her-proposal for change in technology/ method for approval of MCD, with all possibilities of revenue/ carbon credit sharing. Only proven technologies would be considered for implementation, as the corporation cannot take any chance, which may lead to failure of the project. This is clarified here, due to change in treatment process at a later date; no enhancement to the tipping fee shall be permissible/ paid by the MCD, to the bidder."

- The concessionaire constructed a 24 MW Waste to Energy plant without the permission of MCD and the same was disputed by MCD. The issue lingered on for fairly a long time till the determination of tariff by DERC on intervention of Hon'ble NGT. The plant synchronised with grid on 09/07/2016.
- 7. Hon'ble NGT vide orders dated 02/12/2016 and 23/12/2016 directed corporation to permit the Project Proponent to collect waste to the extent of 2400 MT/day so that it can operate to its maximum capacity and also ordered an interim arrangement of 3% revenue sharing to the Corporation for power generation subject to settlement of claims in the arbitration proceedings.
- An MoU was executed between Corporation and Concessionaire on 17/02/2017 in accordance with interim errangement made by Hon'ble NOT.
- 9. Arbitral Tribunal made an Award on 31/08/2019. The issue of revenue sharing was decided @ 3.86% along with other miscellaneous issues. This Award has already been challenged by the Corporation as well as by the Concessionaire in the Hon'ble High Court of Delhi and the matter is still pending in the High Court.
- 10. It has been mentioned in the Executive Summary of the subject cited proposal that the expansion of the existing WtE project has been recommended by Mayor of Erstwhile North DMC, Hon'ble LG of Delhi. No record is available in this regard.
- 11. M/s DMSWSL has claimed in the executive summary of the above proposal that Integrated MSW Management Facility (IMSWMF) of capacity 4000 TPD has already been setup. Whereas, in the DPCC Consent order dated 07/10/2020, the capacity of 2000 TPD is mentioned for Composting, RDF & Material Recovery Facility and E-SLF. RDF Facility 0: 2000 TPD is also separately mentioned in the consent order. This needs clarification from DPCC. Another DPCC consent order dated 06/10/ 2021 is regarding Waste to Energy plant (1300 TPD and 24 MW Capacity) by Processing of Municipal Solid Waste.
- 12. Presently intake of MSW at this facility is only 2300-2400 TPD. It has also been mentioned in Draft EIA Report, Chapter 2, Table 2.1 that total waste receipt in 2021-22 is 835820 MT which works out to approx. 2290 TPD. In this scenario, the concessionaire will not be able to collect 4000TPD of MSW from designated

C-699

concession area as required for proposed expansion of additional 36MW WtE capacity.

- 13. The capacity expansion of WtE plant at this stage doesn't make sense as only 6-7 years are left for expiry of concession agreement and the concessionaire is required to handover/ transfer the entire facility/plant to MCD after the expiry of concession agreement in the year 2029.
- 14. No land has been earmarked/ allotted by iMCD for proposed expansion of WtE Plant as mentioned in the executive summary of the proposal.
- 15. MCD has not accorded any approval for this proposed expansion of WtE Plant.

In view of above, MCD is not favour of this proposal as well as consequently not making wide publicity of Draft EIA Report and its Executive Summary as desired by DPCC.

(Dinesh Yadav) Chief Engineer (Project) DEMS