



PWD
13/7/23

North Dum Dum Municipality
5604
Regd. No. 5604
Sign. & Date: 13/07/23

1168
13/7/23

Chairman North Dum Dum Municipality <northdumdum@gmail.com>

Empanelment of Structural Engineer (I & II), Geotechnical Engineer (I & II) and Structural Reviewer for sanction of Building plan in different Urban Local Bodies across the State barring KMC and HMC.

1 message

SUPERINTENDING ENGINEER EAST CIRCLE MED <seeastcircle@yahoo.com>

Wed, Jul 12, 2023 at 3:06 PM

To: "Barrackpore Municipality Ranaghat Municipality <sulm.ranaghat@gmail.com>" <chairman@barrackporemunicipality.org>, KAMARHATI MUNICIPALITY <kamarhati_municipality@rediffmail.com>, "northdumdum@gmail.com" <northdumdum@gmail.com>, "1stcitizen.halisaha" <halisaharmycity@yahoo.co.in>, "basirhatmunicipality@yahoo.com" <basirhatmunicipality@yahoo.com>, "amrut.southdumdumcity.wb@gmail.com" <amrut.southdumdumcity.wb@gmail.com>, Chairman Budge Budge <chairmanbbm@gmail.com>, Gayeshpur municipality <gayeshpurmunicipalityeng@gmail.com>, panihati municipality <panihatimunicipality@yahoo.co.in>, Ranaghat Municipality <ranaghatmunicipality@gmail.com>, Chairman Taki Municipality <cmoftm@gmail.com>, "barasat_05@yahoo.com" <barasat_05@yahoo.com>, Chakdaha Municipality <chakdahamunicipality@ymail.com>, Bongaon Municipality <chairmanbm@gmail.com>, "pujalimunicipality@yahoo.co.in" <pujalimunicipality@yahoo.co.in>, "rajpursonarpurmunicipality@gmail.com" <rajpursonarpurmunicipality@gmail.com>, Kalyani Municipality <info@kalyanimunicipality.org>, Mahehstala Municipality <maheshtalamunicipality@gmail.com>, Kamarhati Municipality <hfa.kamarhati@gmail.com>, Bidhannagar Municipal Corporation <bidhannagar.corporation@gmail.com>, Garulia Municipality <chairman_garulia@rediffmail.com>, "gobardanga1870@gmail.com" <gobardanga1870@gmail.com>, Diamond Harbour Municipality <dh.municipality@gmail.com>, ASHOKENAGAR AMRUT <amrut.ashokenagar@gmail.com>, Amrut Habra City <amrut.habracity.wb@gmail.com>, SANTIPUR MUNICIPALITY <santipurmunicipality@gmail.com>, Bhatpara Municipality <bhat_09@yahoo.com>, Baranagar Municipality <purosabha_baranagar@yahoo.co.in>, "barasatmunicipality_05@yahoo.com" <barasatmunicipality_05@yahoo.com>, KRISHNANAGAR MUNICIPALITY <amrut.krishnanagar.wb@gmail.com>, CHAIRMAN KRISHNAGAR MUNICIPALITY <chairmankm@gmail.com>, Taherpur Municipality <chairmantnaa1993@gmail.com>, Coopers Camp NAA <sulm.cooperscamp@gmail.com>, Chairman Haringhata Municipality <municipalityharinghata@gmail.com>, Kanchrapara Municipality <kchpara@yahoo.com>, Naihati Municipality <cnaihati@yahoo.com>, North Barrackpore <northbarrackporemunicipality@gmail.com>, New Barrackpore Municipality <chnbrk@yahoo.com>, UM DUM MUNICIPALITY <chairmanddm@yahoo.com>, khardah municipality <khardahmunicipality@yahoo.co.in>, "pwd.baduriamunicipality@gmail.com" <pwd.baduriamunicipality@gmail.com>, Titagarh Municipality <titagarh2007@yahoo.com>, Chairman Nabadwip <chairmannabadwip@gmail.com>, "birnagarmunicipality@rediffmail.com" <birnagarmunicipality@rediffmail.com>, Madhyamgram Municipality <madhyamgram_municipality@yahoo.co.in>
Cc: Kousik Das <secretarymedte@yahoo.com>, Chief Engineer <ce_medte@yahoo.com>, "Addl. Chief.(S)" <medaddichief@gmail.com>, South 24-Parganas Division <medsouth24prgs@gmail.com>, "24 Parg.Div South" <24prgsdiv2.medte@gmail.com>, 24 Parg North <north24pgsdivisionmed@gmail.com>, "Nadia Divn." <eemed_krishnagar@yahoo.in>

Please find the attachment.

Thanks & Regards

Superintending Engineer
East circle, M.E.Dte

Empanelment in Different ULB.pdf
1415K



Government of West Bengal
Office of the Superintending Engineer, East Circle
Municipal Engineering Directorate
Poura Prashasan Bhawan, 1st Floor, DD-1, Sector-1, Salt Lake, Kolkata- 700064
E-mail : seeastcircle@yahoo.com

Memo no : ME/SE (E)/176 / 1E-16/2017

Date: 12.07.2023.

To

The Chairman / Chairperson / Mayor/ Board of Administrator,
All Municipalities within North 24 Parganas / South 24 Parganas / Nadia District.

Sub: Empanelment of Structural Engineer (I & II), Geotechnical Engineer (I & II) and Structural Reviewer for sanction of Building plan in different Urban Local Bodies across the State barring KMC and HMC.

Sir/ Madam,

The undersigned would like to inform that with usual norms of empanelment as followed in earlier, the next phase of empanelment of Structural Engineer (I & II), Geotechnical Engineer (I & II) and Structural Reviewer for sanction of Building plan in different Urban Local Bodies across the State barring KMC and HMC within the district of North 24 Parganas, South 24 Parganas & Nadia will be take up shortly. A scrutiny report as per proforma of all applicant, received by your office is to be prepared and the same is to be forwarded to this office for further verification and subsequent interview. Both the soft copy and hard copy of the scrutiny report are to be sent to this office by 04/09/2023 for further necessary action.

In this regard, the following documents are enclosed herewith.


- i) Prescribed application format.
- ii) Proforma for scrutiny of applications to be processed by your office.
- iii) Eligibility Criteria.

The date (s) of interview will be intimated later on the basis of availability of date(s) of the technical experts and in consultation with you.

Please treat this matter as most urgent.

Yours faithfully

Encl: As stated.


12/07/23

Superintending Engineer
East circle, M.E.Dte
UD & MA Deptt. Govt. of W.B.


Govt. of West Bengal

Date: 12.07.2023.

ME/SE (E)/ 176(1-5)/ 1E-16/2017

Copy forwarded for information to:-

1. The Engineer-in- Chief, M.E.Dte.
2. The Chief Engineer, M.E.Dte.
3. The Joint Secretary, Deptt of UD & MA, Nagarayan.
4. The Additional Chief Engineer(S), M.E.Dte.
5. The Executive Engineer North /South 24 Parganas/ Nadia Division, M.E.Dte.


12/07/23
Superintending Engineer

FORMAT OF APPLICATION

To,
The Superintending Engineer, East Circle,
Municipal Engineering Directorate
Government of West Bengal.

Applicant's
signature
recent colored
photo with
signature
date: / /

Through the Chairman / Chairperson, Municipality

Subject: Application for enrolment for Structural Engineer (Class - I or II)
Geo-Technical Engineer (Class - I or II) Structural Reviewer of
..... Municipality
(Please strike out whichever is not applicable)

Name of Municipality for which applied for

Category and class for which applied for Class

Your reference no. / Notice memo no.

Sir/Madam,

In response to your advertisement in the press regarding enrolment to different categories of technical personnel mentioned in the subject noted above, I would like to enroll myself as a candidate for empanelment as Class under Municipality as required in terms of West Bengal Municipal (Building) Rules, 2007 with latest Amendment vide Notification No. 105 MA.O.C-4 3R-14 2015, dated 26.01.2016, M.A. Deptt., Govt. of West Bengal and subsequent amendment.

My bio-data is furnished below.

- 1) Name
- 2) Date of Birth
- 3) Name of father / mother
- 4) Address for communication (address proof is to be enclosed)
 - i. Residential Address
 - ii. Permanent Address
 - iii. Phone Nos.
 - a) Land Line No.
 - b) Mobile No.*
 - iv. e-mail Address* (Please provide e-mail or BSNL letter)

5) Qualification :

i) Educational / Technical Qualification :

Examination Passed	Year of Passing	Name of Institution	University	% of Marks /Grade

i) Work Experience :

Name of Organization, if any/Self employed	Nature / Details of work	Period of work	Remarks

Certified that the statements furnished above are true and I understand that at any point of time if any information is found to be incorrect or false, penal action may be imposed as per rule. In case of proper documentation is not provided by me, my application may liable to be cancelled. I am submitting my application strictly as per the proforma enclosed in the Notice All documents in original will be produced in due course of time as & when asked by the authority.

I also understand that the communication regarding the date of interview may only be sent to me only through my e-mail. I have provided my correct e-mail ID in my application form.

Thanking You,

Yours faithfully,

(Signature of Applicant)

(Name in Block Letters)

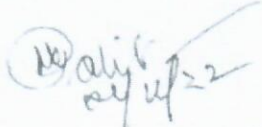
Point No.	Information asked	Reply						
1	Eligibility Criteria for Structural Engineer and Geo-Technical Engineer for ULB under Urban Development and Municipal Affairs	<p>In case of the ULBs other than those in hill areas, HMC & KMC</p> <table border="1"> <tr> <td>Structural Engineer Class II</td> <td> <p>(a) A post graduate degree in Structural Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least three years experience in structural design and execution of work of different classes of buildings in areas other than the Municipalities in hill areas; or</p> <p>(b) A bachelor degree in Civil/Construction Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least five years experience in structural design and execution of work of different classes of buildings in areas other than the Municipalities in hill areas.</p> </td> </tr> <tr> <td>Structural Engineer Class I</td> <td> <p>(a) A post graduate degree in Structural Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least five years experience in structural design and execution of work of different classes of buildings in areas other than the Municipalities in hill areas; or</p> <p>(b) A graduate degree in Civil/Construction Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least ten years experience in structural design and execution of work of different classes of buildings in areas other than the Municipalities in hill areas.</p> </td> </tr> <tr> <td>Geo-Technical</td> <td> <p>(a) A post graduate degree in Geo-Technical Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least three years experience in soil exploration, investigation and recommendation of type of foundation and execution of such works in areas other than the Municipalities in hill areas; or</p> </td> </tr> </table>	Structural Engineer Class II	<p>(a) A post graduate degree in Structural Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least three years experience in structural design and execution of work of different classes of buildings in areas other than the Municipalities in hill areas; or</p> <p>(b) A bachelor degree in Civil/Construction Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least five years experience in structural design and execution of work of different classes of buildings in areas other than the Municipalities in hill areas.</p>	Structural Engineer Class I	<p>(a) A post graduate degree in Structural Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least five years experience in structural design and execution of work of different classes of buildings in areas other than the Municipalities in hill areas; or</p> <p>(b) A graduate degree in Civil/Construction Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least ten years experience in structural design and execution of work of different classes of buildings in areas other than the Municipalities in hill areas.</p>	Geo-Technical	<p>(a) A post graduate degree in Geo-Technical Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least three years experience in soil exploration, investigation and recommendation of type of foundation and execution of such works in areas other than the Municipalities in hill areas; or</p>
Structural Engineer Class II	<p>(a) A post graduate degree in Structural Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least three years experience in structural design and execution of work of different classes of buildings in areas other than the Municipalities in hill areas; or</p> <p>(b) A bachelor degree in Civil/Construction Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least five years experience in structural design and execution of work of different classes of buildings in areas other than the Municipalities in hill areas.</p>							
Structural Engineer Class I	<p>(a) A post graduate degree in Structural Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least five years experience in structural design and execution of work of different classes of buildings in areas other than the Municipalities in hill areas; or</p> <p>(b) A graduate degree in Civil/Construction Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least ten years experience in structural design and execution of work of different classes of buildings in areas other than the Municipalities in hill areas.</p>							
Geo-Technical	<p>(a) A post graduate degree in Geo-Technical Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least three years experience in soil exploration, investigation and recommendation of type of foundation and execution of such works in areas other than the Municipalities in hill areas; or</p>							

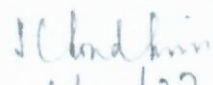
Point No.	Information asked	Reply	
		Engineer Class II	(b) A bachelor degree in Civil/Construction Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least seven years experience in the field of soil exploration, investigation and recommendation of type of foundation and execution of such works in areas other than the Municipalities in hill areas.
		Geo-Technical Engineer Class I	<p>(a) A post graduate degree in Geo-Technical Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least five years experience in the field of soil exploration, investigation and recommendation of type of foundation and execution of such works in areas other than the Municipalities in hill areas; or</p> <p>(b) A bachelor degree in Civil/Construction Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least ten years experience in the field of soil exploration, investigation and recommendation of type of foundation and execution of such works in areas other than the Municipalities in hill areas.</p>
		In case of the ULBs in hill areas	
		Structural	(a) A post graduate degree in Structural Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least three years experience (including two years in hill areas) in structural design and execution of work of different classes of buildings; or

Point No.	Information asked	Reply	
		Engineer	(b) A bachelor degree in Civil/Construction Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least seven years experience (including five years experience in hill areas) in structural design and execution of work of different classes of buildings.
		Geo-Technical Engineer	<p>(a) A post graduate degree in Geo-Technical Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least two years experience in soil engineering and foundation engineering under identical soil/slope / geo-technical conditions in hill areas; or</p> <p>(b) A bachelor degree in Civil/Construction Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least seven years experience (including five years experience in hill areas) in the field of soil exploration, investigation and recommendation of type of foundation and execution of such works.</p>
		In case of HMC & KMC	
		Structural Engineer (Class II)	A Post-graduate degree in structural engineering from a recognized University or an equivalent engineering qualification/membership recognized by the Government, with at least three years' experience in structural design and execution of different classes of buildings; or having a degree in civil engineering or structural engineering from a recognized University of an equivalent engineering qualification recognized by the Government, with at least five years' experience in structural design and execution of different classes of buildings.

Point No.	Information asked	Reply	
		Structural Engineer (Class I)	A Post graduate degree in structural engineering from a recognized University or an equivalent engineering qualification recognized by the Government, with at least five years' experience in structural design and execution of different classes of buildings; or having a degree in civil engineering or structural engineering from a recognized University of an equivalent engineering qualification recognized by the Government, with at least ten years' experience in structural design and execution of different classes of buildings.
		Geo-Technical Engineer (Class - II)	(A) A Post-graduate degree in Geo-Technical Engineering from a Government recognized University or an equivalent engineering qualification or membership recognized by the Government, with at least three years' relevant experience in soil exploration, investigation and recommendation of type of foundation and execution of such work; or (b) A Bachelor Degree in Civil/Construction Engineering from a recognized University or an equivalent engineering qualification recognized by the Government or membership recognized by the Government, with at least seven years' relevant experience in soil exploration, investigation and recommendation of types of foundation and execution of such work.
		Geo-Technical	(A) A Post-graduate degree in Geo-Technical Engineering from a recognized University equivalent engineering qualification or membership recognized by the Government, with at least five years' relevant experience in soil exploration, investigation and recommendation of type of foundation and execution of such work; or

Point No.	Information asked	Reply
		<p>Engineer (Class - I)</p> <p>(b) A Bachelor Degree in Civil/Construction Engineering from a recognized University or an equivalent engineering qualification recognized by the Government or membership recognized by the Government, with at least ten years' relevant experience in soil exploration, investigation and recommendation of types of foundation and execution of such work.</p>
2	<p>"In terms of Sub-Rule 2 of Rule 14 of West Bengal Municipal Building Rules, 2007 (2016 as Amended page no. 1&2), structural engineer (class I & II), geo-technical engineer (class I & II) and structural reviewer empanelled with Kolkata Municipal Corporation can practice in other ULB(s) barring in hill towns." Is this correct or wrong ?</p>	<p>Correct</p>
3	<p>If question no 2 is correct then what are the procedure for empanelled in OBPAS for different ULB under Urban Development and Municipal Affairs, whose are enlisted for KMC.</p>	<p>There is no scope of empanelment through SWS-OBPAS.</p>
4	<p>Those who are empanelled Structural Engineer or Geo-Technical Engineer at Kolkata Municipal Corporation, how will they enrol in OBPAS for different ULB under Urban and Development and Municipal Affairs?</p>	<p>They will apply for new registration in SWS-OBPAS portal as consultant. The application will be approved by the ULB Admin of the respective ULB after online verification of the uploaded document(s).</p>


 Executive Engineer (Civil)
 Planning Circle (South) M.E. Dte.,
 Department of UD & M.A.
 Government of W.Bengal


 1/11/22
 Superintending Engineer
 Planning Circle (South) M.E. Dte.,
 Department of UD & M.A.
 Government of West Bengal