

### ASANSOL MUNICIPAL CORPORATION

Dr. G. R. Mitra Sarani, Asansol, Paschim Bardhaman, West Bengal





Head office: 0341 230 2219 / 9476

Ref. No. 322 P.S. Eng 2

Date: 25 05 2022

# Notice Inviting Application for New Enlistment of LBS/ Structural Engineer / Geo-Technical Engineer and Structural Reviewer for the Year 2022-2023

Asansol Municipal Corporation invited application for New Enlistment of Licensed Building Surveyors/ Structural Engineer / Geo-Technical Engineer and Structural Reviewer for the Year 2022-2023 from eligible individuals and proprietorship/partnership firms fulfilling the criteria appended to this notice through online only.

The link of the online application form available in the career section of the website. Please visit <a href="https://amced.yolasite.com/">https://amced.yolasite.com/</a> or <a href="http://www.asansolmunicipalcorporation.com/career">http://www.asansolmunicipalcorporation.com/career</a> for more information.

All complete applications received shall be acknowledged through system generated e-mail to the email id provided in the application. However, applications, which are not duly filled up shall be treated as rejected. Any Complete application received after the closing date (i.e. 08/06/2022) shall not be consider for current process of empanelment but may be acknowledged for consider in future process.

The Empanelment shall be done by an Empanelment Committee as will be constituted by the Authority.

The Empanelment will be through two tier evaluation – a first level ratification of the technical /educational/professional qualification of the applicant along with the work experience from the documents submitted. The selected candidates will have a second level personal interview where the technical soundness of the applicants will be checked by the Empanelment Committee.

The Selected Licensed Building Surveyors/ Structural Engineer / Geo-Technical Engineer and Structural Reviewer will be intimated through email and the list will be published in our official website <a href="https://amced.yolasite.com/">https://amced.yolasite.com/</a> and <a href="https://www.asansolmunicipalcorporation.com/career">https://amced.yolasite.com/</a> and <a href="https://www.asansolmunicipalcorporation.com/career">https://www.asansolmunicipalcorporation.com/career</a> The empanelment of the selected enlisted Licensed Building Surveyors/ Structural Engineer / Geo-Technical Engineer and Structural Reviewer shall be valid up to 31st March 2023 subjected to subsequent renewals against a payment of annual fee, unless delisted by the Asansol Municipal Corporation."

The Authority's decision on selection shall be final and no further communication in that respect shall be entertained.

All persons / firms intending to apply are requested to go through the ANNEXURE- I for eligible criteria and other norms before application. Any query in this regard may be made with the Sub-Assistant Engineer (Mr. Sourindra Ghosh ) of this office from 10:30 A.M to 5:00 P.M on all working days.

Executive Engineer

Asansol Municipal Corporation
Executive Engineer
Asansol Municipal Corporation



## ASANSOL MUNICIPAL CORPORATION

Dr. G. R. Mitra Sarani, Asansol, Paschim Bardhaman, West Bengal



Website: www.asansolmunicipalcorporation.com ◆ E-mail: mayor.amc@gmail.com

Head office: 0341 230 2219 / 9476

322 (10) PW Eng 2022

Date: 25 05 2022

Memo:

Date:

Copy forwarded for information and wide publicity to:

- 1. The Mayor, Asansol Municipal Corporation.
- 2. The Chairman, Asansol Durgapur Development Authority.
- 3. The District Magistrate, Paschim Burdwan
- 4. The Commissioner, Asansol Municipal Corporation
- 5. The Commissioner, Durgapur Municipal Corporation.
- 6. The CEO, KMDA/ADDA/HAD/SJDA/DSDA/SSDA/MKDA/NKDA/JDA/GBDA.
- 7. The Executive Engineer PWD / PHE/ Irrigation/MED.
- 8. The S.D.O,-----(ALL), Paschim Burdwan
- 9. The B.D.O -----(All), Paschim Burdwan
- 10. The District Information Officer, NIC Paschim Burdwan with request to upload the notice in the District Website.

Executive Engineer

Asansol Municipal Corporation

Executive Engineer

Asansol Municipal Corporation



#### Annexure-I

## Eligible Criteria as per Govt. Notification No. 105/MA/O/C-4/3R-14/2015, dated 26th February, 2016

Table – A

Sl. No.	Building Height	Technical personnel to be engaged
(I)	(II)	(III)
1.	Upto 10 meters (not involving deep	Licensed Building Surveyor Class-II
	foundation or underground structure)	
2.	From above 10 meters upto 15.5 meter (not	Licensed Building Surveyor Class-I and Geo-
	involving deep foundation or underground	Technical Engineer Class-II
	structure)	
3.	Upto 15.5 meters (involving deep foundation	Structural Engineer Class-II Architect and
	or underground structure)	Geo-Technical Engineer Class-II
4.	From above 15.5 meters upto 20 meters	Structural Engineer Class-II Architect and
		Geo-technical Engineer Class-II
5.	From above 20 meters upto 25.5 meters	Structural Engineer Class-II, Architect and
		Geo-Technical Engineer Class-I
6.	Above 25.5 meters	Structural Engineer Class-I, Architect, Geo-
		Technical Engineer Class I and Structural
		Reviewer

Table – B

S1. No.	Nomenclature of Technical Personnel	Minimum required qualification
(I)	(II)	(III)
1.	Licensed building Surveyor Class II	<ul> <li>(a) A bachelors Degree in Civil / Construction, Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have not less than two years experience in planning, design and execution of building works including sanitary and plumbing works related to the building in areas other than the Municipalities in hill areas; or</li> <li>(b) A Diploma in Civil engineering or Architecture from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least five years experience in planning, design and execution of building works including sanitary and plumbing works related to building in areas other than the Municipalities in hill areas.</li> </ul>
2.	Licensed Building Surveyor Class I	<ul> <li>(a) A bachelors Degree in Civil/Construction, Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have not less than five years experience in planning, design and execution of building works including sanitary and plumbing works related to the building in areas other than the Municipalities in hill areas; or</li> <li>(b) A Diploma in Civil engineering a Government recognized University or an equivalent engineering qualification recognized by the Government and shall have at least ten years experience in planning, design and execution of building works including sanitary and plumbing works related to building in areas other than the Municipalities in hill areas.</li> </ul>
3.	Structural Engineer Class II	(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 area; or

S1. No.	Nomenclature of Technical Personnel	Minimum required qualification
(I)	(II)	(III)
		(b) A bachelors 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 or different classes of buildings in area other than the Municipality in hill areas.
4.	Structural Engineering Class I	<ul> <li>(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</li> <li>(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.</li> </ul>
5.	Geo-Technical Engineer Class II	<ul> <li>(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</li> <li>(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.</li> </ul>
6.	Geo-Technical Engineer Class I	<ul> <li>(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</li> <li>(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.</li> </ul>
7.	Architect	Registered as an Architect by the Council of Architecture under the Architects Act, 1972 (20 of 1972)
8.	Structural reviewer	A Post-graduate degree in Structural Engineering from a Government recognized University or an equivalent engineering qualification recognized by the Government with at least ten years' experience in structural design and execution of work of different types of buildings, having adequate knowledge in different type of software used to analyze and design the high rise buildings and conversant with all the provisions of the I.S. Codes."

#### 1.0 Negative lists

- 1. The applicant against whom complaints have been registered with Police/Court of Law and/or blacklisted by any Authority/Govt. or Semi-Government Organization/Statutory Authority shall not be eligible.
- 2. The applicant convicted of any offence and sentenced to imprisonment/found guilty of misconduct under any Act or Law prevalent in India, shall not be eligible.
- 3. An undercharged insolvent shall not be eligible for empanelment.