

भारत सरकार / GOVERNMENT OF INDIA
संघ प्रदेश दानह, दमण एवं दीव प्रशासन / U.T. ADMINISTRATION OF DNH & DAMAN & DIU
कार्यपालक अभियंता का कार्यालय / OFFICE OF THE EXECUTIVE ENGINEER
लोक निर्माण विभाग / PUBLIC WORKS DEPARTMENT
निर्माण प्रभाग सं.-I / WORKS DIVISION No. I
मोटी दमण / MOTI DAMAN.

READ : This Office E-Tender (On line) Invitation No.24/2021-22, I.D. No. **2021_DAMAN_1708_1**, dated : 08/07/2021. **“PROVIDING DECORATIVE STREET LIGHTS AT DAMAN DISTRICT.”**

C O R R I G E N D U M - V

1. The following Correction is made in E-Tender Notice On line Bid document download end date of Tender be read as on 23/08/2021 upto 14:00 hrs instead of 17/08/2021 upto 14:00 hrs.
2. The following Correction is made in E-Tender Notice On line last date & time of receipt of online bid of Tender be read as on 23/08/2021 upto 14:00 hrs instead of 17/08/2021 upto 14:00 hrs
3. The following Correction is made in E-Tender Notice On line Opening of Tender be read as on 23/08/2021 upto 16:00 hrs (if possible) instead of 17/08/2021 upto 16:00 hrs (if possible).

| <u>S.No.</u> | <u>Instead of</u> | <u>Existing Criteria in NIT</u> | <u>Read as</u> |
|--------------|---|--|---|
| 1. | Kindly approve our brand for this prestigious tender Brand: Halonix Technologies Pvt. Ltd...Halonix make. And Lighting Technologies | The Bidder should be Manufacturer of LED street light luminaires/ poles of approved makes from Neri, Keselec, Rosa, Simes, and Ligman or as approved by the Engineer-in-charge or their authorized dealer/channel partner (specific authorization letter from the manufacturer required). | No. changes. |
| 2. | Please consider LM79 from own/self NABL accredited lab along with tender instead of third party. Third Party can be submitted during execution/ supply of Fixtures. | LM79 report required from Third party NABL approved lab complying tender specification. | No changes |
| 3. | BIS for Luminaire family to be submitted at the time of Supply. | The Luminaire manufacturer should be in the business of Lighting Business for at least last 10 years. | No changes |
| 4. | Please allow JV for similar work completion (JV between Manufacturer and Contractor) | Joint ventures are not accepted. | JV not allowed. And no sub contractor shall be allowed. |
| 5. | Consider IK 07 for complete luminaire as this is the applicable standard for Street Lighting. | Supply of Decorative Luminaire with bracket for Urban lighting, body made of painted aluminium, The protector is made of PMMA with IK 07 (Confirm by IS10322 report from Third party NABL approved lab) Permanently sealed optical compartment with IP66 protection. | No changes |



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| 6. | Consider 5 years warranty for complete fixtures as defect liability for contractor is 5 years and also considering nature and volume and importance of the Project. | The Defect & maintenance liability period for the work shall be of 05 years from the date of completion. | No changes. |
| 7. | Housing Construction – Aluminium housing with powder/ Pu painted. Dimensions 625 X 630 mm demand should be similar or equivalent fitting like keselec, length, width and height should not be mentioned to match, every designer and manufacturer have his concept of design. | Spun Aluminium with details dimensions of top and bottom spun as per tender specification. | No changes |
| 8. | System Efficacy – Minimum 115 lm/watt at 80 CRI Range for 104lpw to 110 lpw allow . Your mention 11500/ 110 = 104 | Minimum 115 lm/watt at 80 CRI. | No changes |
| 9. | Earthing – 3 core wire LNE | Not specified in NIT. | No changes. |
| 10. | Beam angle – Batwing type | Not specified in NIT. | No changes. |
| 11. | Test Reports – Consider our own LM79 report third party LM79 NABL, IP66 & IK09 report will provide during supply. | The tenderer must submit the test reports from Third party NABL accredited test laboratory of offered luminaires confirming to all type test as per IS 10322 (Part5 Sec 3)/ IS 16105/106 2012 and essentially LM79(For luminaire efficiency & performance) and LM80 (For LED Source life | No changes. |
| 12. | Lighting design – Confirm median width in case of double arm poles. | Decorative Double Arm Cascade bracket with 900 to 1000 mm height mounted on Pole. Decorative Double arm bracket span of 500 to 1000 mm (as per lighting illumination design) each side (As per attached drawing). Details provided in NIT. | No changes |
| 13. | Specification and drawing does not match. | Design of Pole & Bracket mentioned in Technical data sheet in NIT. | No changes. |
| 14. | Corelated colour temperature (CCT) – 1000K is Neutral white please clarify. | 4000K ± 300K (Cool White) Mentioned in Annexure-A in LED fixtures technical particulars. | No changes. |
| 15. | Protection Class – Please define | IP 66, Class I as per IEC 60529. Mentioned in Annexure-A in LED fixtures technical particulars. | No changes. |
| 16. | Certification – Since you are asking BIS CE / ROHS certification should not be compulsory. | LM 79, LM 80, RoHS, EMC, EMI, CE Certification required as Mentioned in Annexure-A in LED fixtures technical particulars. | No changes |

All other terms and conditions remain unchanged.

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(Mukeshchnadra D. Gohil)
I/c. Executive Engineer,
P.W.D.W.D- I., Daman.
Email : eepwd-dmn-dd@nic.in

No. PWD/DMN/AB/TC/4180

Dated: 17/08/2021.



Copy fd.w.cs. to :-

The P. S. to Administrator for kind perusal of Hon. Administrator, Secretariat, DNH & DD.

Copy submitted for information :-

1. The Advisor to Administrator / Secretary (PWD), Secretariat, DNH & DD.
2. The Finance Secretary, U.T. of Daman & Diu, Secretariat, DNH & DD.
3. The Collectors, U.T. of Daman & Diu, Collectorate, DNH & DD.
4. The Superintending Engineer, PWD, U.T. of DNH & DD, Moti Daman.

Copy to :-

1. N.I.C., Secretariat, Daman for publication on web site www.daman.nic.in,
support-nic-dd@gov.in
2. The Assistant Engineer, Sub Division No.I/II/&IV, Daman.
3. Notice board.

