



(<https://eprocure.gov.in/cppp>) **Central Public Procurement Portal**

- Home About OMs/GOs/Others Search a Tender Dashboard Related Links Debarment/Grievances Help Contact Us Sitemap

Select Portal Log Out

CPPP Team Wishes a

Grievances-Procurement

Grievance/Suggestions (<https://eprocure.gov.in/cppp/grievanceentryform>)

Uploads the XML

XML Upload (<https://eprocure.gov.in/cppp/xmlupload>)

Errors-Tender Upload (<https://eprocure.gov.in/cppp/xmlerrorreport>)

Errors-AOC Upload (<https://eprocure.gov.in/cppp/xmlerroraocs>)

Errors-Tender Corrig (<https://eprocure.gov.in/cppp/tendercorrigview>)

Errors-AOC Corrig (<https://eprocure.gov.in/cppp/aocscorrigview>)

Help for XML Upload (<https://eprocure.gov.in/cppp/xmluploadhelpdocs>)

Tender Details

Organisation Details :

Organisation Name : Bharat Heavy Electricals Limited
 Organisation Type : Public Sector Undertakings

Tender Details :

Tender Title : Supply of Al Frame and Corner Keys 3.2mm, 35mm, 1966mm
 Tender Reference Number : 12302332-Al Frame Tender Type : Open/Advertised
 Tender Category : Goods Product Category : Electronics Equipment
 Product Sub-Category : NULL Tender Fee * : 0
 EMD * : 0 Location : BHEL SBD,MALLESHWARA

* Currency regarding Fee/EMD/Tender Value may please be checked with the corresponding tender portals/websites.

Critical Dates :

ePublished Date : 28-Mar-2021 10:00 AM Bid Opening Date : 06-Apr-2021 02:30 PM
 Document Download Start Date : 28-Mar-2021 10:00 AM Document Download End Date : 06-Apr-2021 02:00 PM
 Bid Submission Start Date : 28-Mar-2020 10:00 AM Bid Submission End Date : 06-Apr-2021 02:00 PM

Work Details :

Work Description : Supply of Al Frame and Corner Keys 3.2mm, 35mm, 1966mm
 Tender Document : <https://www.bhel.com/supply-al-frame-corner-keys-32mm-35mm-1966mm-bhel-sbd-bangalore>
<https://eprocure.gov.in/cppp/tenderredirect/by/aHR0cHM6Ly93d3cuYmhlbC5jb20vc3VwcGx5LWZyYW1lLWVcm5lci1rZXIzLTMybW0tMzVtbS0xOTY2bW>

Tender Inviting Authority Details :

Name : Manjunath
 Address : 080-22182286 manjunath.rao[at]bhel.in