|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| (Vendor to print out this page on company letter head) | | | | |
| **ANNEXURE – 1** | | | | |
| **SUPPLY OF FUME EXTRACTOR** | | | | |
| **Sr No** | **Requirements** | **To be filled by Vendors** | | |
| **Qty** | **Rate per unit** | **Total cost** |
| **(pcs)** | **INR** | **INR** |
| **I** | Description of Goods |  |  |  |
| 1 | FIXED FILTERING EXTRACTOR WALL/CEILING MOUNTED WITH TWO ARMS MOUNTED SEPERATELY  for dusts, vapours of solvents, acids, bases, etc. with output to the exterior  environment. It is composed of:  - an electric fan with reverse blade centrifugal wheel, power 2 Hp – 1.5 kW – 2800  rpm - 230V single-phase, protection degree IP 55, statically balanced. Potential  extraction rate 1200 m3/h;  - a box for housing the filters with ø 150 mm output duct, in epoxy-coated steel plate;  structure in epoxy-coated steel plate, colour black RAL 9005 and green RAL 6024  (front panel).Dim. 550x650xh 290 mm. Overall dim. (with hangers and in/output  ducts) 850x650x480 mm. Weight 35.5 kg;  - n. 2 self-supporting extractor arm mod. IBS, ø 160 mm – 4 m long, pre-coated  aluminium frame, joints in aluminum-magnesium alloy coupled with friction in ceramic  fibre and external adjustment, couplings in flexible hose, compensating spring in hot  galvanized steel and a small painted sheet metal hood with handle, inner protective  net and adjustment shutter;  - wall support hangers;  - n. 01 prefilter series “F13”, dim. 287x592x12.5 mm, in aluminium fibre, G2 class,  filtration efficiency 25% (CE EN 779);  - n. 01 filter series F12 for first stage dusts, dim. 287x592x98 mm, in corrugated  polyester fibre, G4 class, filtration efficiency 70% (CE EN 779);  - n. 01 filter series F18 for second stage dusts, dim. 287x592x292 mm, with 6 rigid  pockets in fibreglass, F8 class, filtration efficiency 95%(CE EN 779);  - n. 01 activated charcoal filter series FCA, dim. 287x592x80 mm, composed of a  support frame in galvanized plate with a protective net, containing 10 kg of activated  charcoal in small cylinders, with the following specifications:  - size of the small cylinders ø 3.5-4 mm, 5-10 mm long;  - density 490-520 kg/ m3;  - inner active surface 1000±50 m2/g;  - pore total volume: 0.9 cm3/g;    -   Delivery at CSMVS, Mumbai  -   Canalisation Cost upto 15 mtrs  -   Installation, shipping and insurance of fume extractor included  -   Warranty against manufacturing defect 1 year from date of installation  -   GST as per applicable rates. | 1 |  |  |
|  | **TOTAL** |  |  |  |
|  | **Shipping** |  |  |  |
|  | **Taxes** |  |  |  |
|  | **GRAND TOTAL** |  |  |  |
| **II** | **Payment Terms (Please mention details below )** | | | |
|  |  | | |  |
| **III** | **Estimated time of delivery (Please mention details below)** | | | |
|  |  | | | |
|

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | Authorised signatory | | | |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  | Signature and company seal | | | | |  |