Dear Customer

Thank you for your valued enquiry.

Please complete the following information to enable us to provide the optimum heating solution for your application. We would appreciate understanding how you heard about EXHEAT Industrial Ltd too using the list below:-

|  |
| --- |
|  **Website** |
|  **Google/Search Engines** |
|  **Friend or colleague** |
|  **Product brochure/catalogue** |
|  **Trade exhibition** |
|  **Other (please specify) ……………………………………………………………………………………..** |

|  |  |
| --- | --- |
| **Project / End Destination** |  |
| **End User/Operator** |  |
| **Product Application** |  |
| **Project / Order Time Frame** | **<1 month 1-3 months**  |
|  | **3-6 months 6-12 months** |
| Any other comments |  |

|  |
| --- |
| **Air Warmers & Enclosure Heaters** |
|   |   |
| Convector type / Air warmer / Fan Assisted |   |
| kW Load (if known) |   |
| Supply Voltage / Phase |   |
| Wiring configuration (3Ph only) |  |
| Incoming cable size (for hole size) if known |  |
|  |  |
| Hazardous / Safe area |   |
| T Class (if known) |   |
|  |  |
| Outside ambient temperature |   |
| Internal temperature required |   |
| Room /area dimensions (L x W x H) |   |
| Construction, i.e. Steel, Brick, etc |   |
| Is there insulation? |  Walls Ceiling |
| Is the ceiling pitched? |  |
| Are any fans or air vents present? |  |
| Please confirm approx. number of Air changes? |  |
| Please advise if there are any doors, windows or skylights, along with their size. |  |
| **Enclosure/Cabinet heaters** – output (wattage) from other components within the enclosure  |   |
| **Enclosure/Cabinet heaters** – element type (self-regulating or fixed duty) |  |
| **Enclosure/Cabinet heaters** – length of supply cable |  |