



**ELITE FIRE PROTECTION SYSTEMS
GENERAL TERMS AND CONDITIONS OF PURCHASE AS PER ISO 14001:2015**

- These terms and conditions shall apply to all contracts for the supply of goods and / or services by the Supplier agreeable to one or more Purchase Order.
- Where it is agreed the Supplier shall supply goods and / or services to be supplied, the price payable and any other special terms agreed between the parties shall be demonstrated in the Purchase order. All Purchase Orders shall be subject to these terms and conditions.
- No changes or variations to these Terms and Conditions or any Purchase Order shall be effective unless come to an agreement between parties.

Enforcing all the supply of products/services shall be in compliance with ISO 14001:2015

- Supplier warrants that, in undertaking the requirements of the Purchase Order, both Supplier and the Goods shall comply with all the applicable regulatory environmental laws, codes and standards against designing, manufacturing packaging, labelling and delivery.
- It is the suppliers own sole responsibility to ensure that the packing is to be of standard sought which is on an environment friendly manner and shall protect each item for a safe arrival on site/buyer premises
- The suppliers shall provide whatever the operational procedures/ documents required/needed for the ensuring the operations of products/goods in a safe and environment friendly manner.
- The supplier shall provide the supporting documents and/or awareness for the effective reuse / proper disposal Measures needed to be followed for products/goods supplied

Recommending all the buyers to be in compliance with ISO 14001:2015

- It is the sole responsibility of the buyers to follow operational procedures and/or take the necessary/required operational awareness of the products/goods in an environmentally safe manner
- Buyers on their own responsibility shall ensure the proper disposal/ reuse of the products/goods as based on the regulatory/statutory environmental laws, codes and standards.

| Environment Impact areas | Need to follow | How Mitigation performing |
|--------------------------|---|---|
| Greenhouse emissions | <ul style="list-style-type: none"> Does the product/activity consume electricity, natural gas, diesel, LPG, oil or any other fossil fuels during the manufacturing, installation and normal usage? Is the packing and delivery of the product/activity likely to result in the use of electricity, natural gas, diesel, LPG, oil or any other fossil fuels? | <ul style="list-style-type: none"> Is the consumption of electricity, natural gas, diesel, LPG oil or any other fossil fuel usage is treated with proper measures to safe the working environment? Is the packing and delivery of the product/activity ensuring the proper use of electricity, natural gas, diesel, LPG, oil or any other fossil fuels in environmentally friendly manner |
| Water | <ul style="list-style-type: none"> Will normal use of the product result in the use of potable water? Is the design, manufacturing, packing delivery of the product/services likely to result in the use of potable water? | <ul style="list-style-type: none"> Is the used portable water disposed in an environment friendly manner? Is the used portable water during design, manufacturing, packing delivery of the product/services disposed in an environment friendly manner? |
| Noise | <ul style="list-style-type: none"> Will normal use of the product /activity result in the noise pollution? Is the design, manufacturing, packing delivery of the product/services likely to result in noisy? | <ul style="list-style-type: none"> Are proper measures ensured to reduce the noise while normal use of the product/activity? Are proper measures ensured to reduce the noise while during the design, manufacturing, packing delivery of the product/activity? |
| Waste | <ul style="list-style-type: none"> Does the product include non-recyclable components /hazardous components (including design, manufacturing, packaging and transportation) that are expected to be committed to landfill at the end of its useful life? | <ul style="list-style-type: none"> Are the non-recyclable components/ hazardous components have being landfilling as per the regulatory laws, standards and codes followed and without any harm to the surrounding environment? |
| Air | <ul style="list-style-type: none"> Will normal use of the product result in the release of air pollutants? Is the Design, manufacturing, packing and delivery of the services likely to result in the release of air pollutants? | <ul style="list-style-type: none"> Are the produced air pollutants during design, manufacturing, packing, delivery and normal use activities treated without any harm to the surrounding environments and/or following as per the regulatory laws, standards and codes? |
| Biodiversity | <ul style="list-style-type: none"> Will purchase of the product/service result in an impact on native flora or fauna? | <ul style="list-style-type: none"> Are the precaution taking to rectify the impact on native flora or fauna during the purchase of the product/service. |

Disclaimer: All the suppliers and or buyers shall need to be make their own risk assessments in environmental impacts for the supply and/or for executing their operational activities



Barwa Commercial Avenue, Mesaimeer, Arkan Bldg. 10
1st Floor, Office C101, P.O. Box 14740, Doha, Qatar.



Tel: +974 - 4444 0516 / 17 / 19



Fax: +974 - 4444 0518



Email: info@elitefireqatar.com



website: www.elitefireqatar.com