

### **ENVIRONMENTAL POLICY & STATEMENT FOR AGANTO LTD**

Aganto Ltd is committed to leading the industry in minimising the impact of its operations on the environment. The key points of its strategy to achieve this are:

- 1. Minimise waste by evaluating operations and ensuring they are as efficient as possible.
- 2. Minimise toxic emissions through the selection and use of its fleet and the source of its power requirement.
- 3. Actively promote recycling both internally and amongst its customers and suppliers.
- 4. Source and promote a product range to minimise the environmental impact at the production, construction and life span stages.
- 5. Meet or exceed all the environmental legislation that relates to the company.

## AGANTO'S DELIVERY OF ITS ENVIRONMENTAL STRATEGY

## 1. Product manufacture and design:

- The frame and all cladding systems are pre-manufactured before delivery to site helping to minimise waste.
- The translucent PVC roof allows for a high degree of natural light dramatically reducing lighting during the day and energy consumption.

## 2. Optimising recycling opportunities:

- The re-mountable characteristics of the building encapsulate the strength of Aganto's green credentials.
- Aganto's polymer walls are produced from recycled PVC and they have 100% recycling characteristics.
  Aganto is testing methods of extending the life of PVC. By use of recoating.
- Electrical equipment is recycled through the WEEE scheme.
- Aluminium, a key component in the construction process, is one of the most cost-effective materials to recycle and can be recycled indefinitely; a process that requires minimal energy and creates minimal CO2 emissions.

### 3. Transportation:

- Aganto seeks to reduce vehicle movements at all stages of the sales to contract delivery process.
- Sales and planning visits are combined where possible.
- Vans, crew vehicles and Lorries are targeted for 100% load capacity.
- Where possible buildings travel from customer to customer eliminating extra journeys to our centrally located distribution centre.

# 4. Improved efficiencies

The planning, plant supplied, and material sourcing operations are all focused on 100% contract delivery in one visit. Second fix visits, which are environmentally expensive, are almost eliminated.

Review date: 26/02/21

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