

Minutes of meeting

Date: 17 -02-2012

Sub: M/S. VOLVO - Japan - Project.

1. Panel details

- 1 no. Conveyor control panel will be provided (Contains controls for conveyors and doors)
- 1 no .Process control panel will be provided (contains controls of spray booth & oven and accessories)
- Robot control 400 v, 3 phase, 13 Amps - 2 nos. At present we have not considered this panel in our scope of our supply. The additional cost for the robot control will be given to PMPF on or before 21.02.12 by Prism.
- As per the discussions we will be supplying a common control panel of 600 A for the booth and oven instead of individual control panels of 200A and 400A for the booth and oven respectively as agreed earlier. Any effect on the price because of this change will be informed to you on or before 23-02-12. Panel loads and size to be verified by Prism.
- Details of the air supply unit sensors and positioning of the same to be confirmed by PMPF USA on or before 21.02.2011.
- Details of all other sensors like specifications/ brand name/model to be confirmed by PMPF USA on or before 21.02.2011.
- Other control panels like heater controls + Nordson controls are positioned near to the equipments respectively.

Sub: M/S. VOLVO - France - Project.

1. Panel details

- 1 no. Conveyor control panel will be provided (Contains controls for conveyors and doors)
- 1 no .Process control panel will be provided (contains controls of spray booth & oven and accessories)

- Robot control panel load details yet to conform. At present we have not considered this panel in our scope of our supply. If required we can supply this panel at additional cost.
- As per the discussions we will be supplying a common control panel of 700 A for the booth and oven instead of individual control panels of 200A – 2 nos and 300A – 2nos for the booth and oven respectively as agreed earlier. Any effect on the price because of this change will be informed to you on or before 23-02-12. Power requirement and panel size to be verified by Prsim.
- Details of the air supply unit sensors and positioning of the same to be confirmed by PMPF USA on or before 21.02.2011.
- Details of all other sensors like specifications/ brand name/model to be confirmed by PMPF USA on or before 21.02.2011.
- Other control panels like heater controls + Nordson controls are positioned near to the equipments respectively.
- MONT – quote will be send to PMPF by Prism on or before 23-02-12

M/S.Prism

1. Mr. E.T.Dhanasekaran



M/S.PMPF – USA

1. Mr. Robert Cheesman

2. Pete Cipollina

