

| No. | question category | Description of the questions | Reply from IO | Remarks |
|-----|------------------------|--|---|-----------------|
| 1 | Technical Requirements | Because there will be likely some deformation before and after Panels repair (groove machining and pipe-to-panel welding), are there some dimensional tolerance or deformation requirements to be followed? If so, please kindly provide these requirements. | No deformation after groove machining. After pipe to panel welding, Panel - Flange. The shape tolerance of the flanges shall remain within +/- 2 mm. | issued 12-07-24 |
| 2 | Technical Requirements | Is it possible to apply the same method and criteria as VVTS and STS to verify the complete | | |