

Compressor Technology Training on customer site

Hyper Compressor – Training Program for 3 Days

Customer: **xx** / Compressor typ, s/n: **xx**

| time | Monday | responsible | Tuesday | responsible | Wednesday | responsible | Thursday | responsible | Friday | responsible |
|-------|--|-------------|---|-------------|---|-------------|----------|-------------|--------|-------------|
| 08:00 | Welcome and administrative information. - Company introduction. - CSS - General Information. | | Design features of secondary compressors (crank gear) | | Equipment reliability with failure history and causes. advanced trouble shooting and diagnostics, case studies. | | | | | |
| 09:00 | | | | | | | | | | |
| 10:00 | break | | break | | break | | | | | |
| 11:00 | Design basis and considerations. General presentation LDPE; Design features of Secondary Compressors | | Manual Philosophy. How to use the manual? (Questions) | | Q&A Special activities for pre commissioning & commissioning of the equipment | | | | | |
| 12:00 | lunch | | lunch | | lunch | | | | | |
| 13:00 | Design features of secondary compressors (High pressure part) | | Manual Philosophy. How to use the manual? (Questions) | | Start up procedure, normal and emergency operations, Dos and Don'ts during operations | | | | | |
| 14:00 | break | | break | | break | | | | | |
| 15:00 | Design features of secondary compressors (lubrication systems) | | Q&A - Maintenance strategy - Spare parts strategy - Breakdown and preventive maintenance | | Questions & answers. Final test & solutions, and farewell activities | | | | | |
| 16:00 | Q&A | | Q&A | | End of Training | | | | | |

Theoretical sessions

Practice (hands on)