| **Working program**  **for presence of REA expert in TAVANA Co. concerning the “Pipeline Vibration Analysis”** | | | | |
| --- | --- | --- | --- | --- |
| Date | | SUBJECT | Schedule/responsible | |
| 8:30-12:30 | 14:00-17:00 |
| Sun | 12.11.17 | Pipeline Vibration Assessment  (Presented by: Mr. Sergey B. Kravets) | - Available Standards and/or Guidelines  - Acceptance criteria | - Visual assessments |
| Mon | 13.11.17 | Potential excitation mechanism  (Presented by: Mr. Sergey B. Kravets) | -Mechanical Excitation  -Flow induced turbulence  -Pulsation  -High frequency acoustic excitation  -Water hammer  -Cavitation  -Slug flow | |
| Tue | 14.11.17 | Pipeline vibration measurement techniques  (Presented by: Mr. Sergey B. Kravets) | -Modal Response technique  -Strain (Stress) measurement technique | -Instrumentation and vibration measurement requirements |
| Wed | 15.11.17 | Specialist predictive techniques  (Analytical & Computerized Methods) | -Structural FEM, CFD, Acoustic FEM, Pulsation analysis, …  -Computerized methods for pipeline vibration analyzing. | |
| Thu | 16.11.17 | Pipeline Vibration Measurement and Analysis  (Presented by: Mr. Sergey B. Kravets) | -Methodology  -Corrective actions | |
| Fri | 17.11.17 |  |  | |
| Sat | 18.11.17 | Static & dynamics Simulation using CAESAR II and/or Autopipe Software  (Presented by: Mr. Sergey B. Kravets) | Static & dynamics Simulation using CAESAR II and/or Autopipe Software | |
| Sun | 19.11.17 |  |  | |
| Mon | 20.11.17 | Static & dynamics Simulation using CAESAR II and/or Autopipe Software  (Presented by: Mr. Sergey B. Kravets) | Static & dynamics Simulation using CAESAR II and/or Autopipe Software | |
| Tue | 21.11.17 | Examining of a sample example | Vibration analysis of main condensate pipeline (Assessment, Analysis and Corrective Actions) | |
| Wed | 22.11.17 | Examining of a sample example | Vibration analysis of main condensate pipeline (Assessment, Analysis and Corrective Actions) | |
| Note: All subjects should be presented separately (Preferably in English version if available). | | | | |