

Training Course Agenda

Training Course : Compressible Flow Training Course

Day 1	
10:00 ~ 12:00	<ul style="list-style-type: none"> ● Steady State Analysis <ul style="list-style-type: none"> ○ Introduction ○ FloMASTER's Compressible Flow Capabilities ○ Industrial Application ○ Component Available ○ Assumptions ○ Difinitions ○ System with Chokin ○ Component Models ○ System with Elecation ○ Gas Properties ○ Summary
12:00 ~ 13:00	중식
13:00 ~ 15:00	<ul style="list-style-type: none"> ● Transient Analysis <ul style="list-style-type: none"> ○ Introduction ○ Pipe Component ○ Compressible Flow Process Models ○ Thermal Capability and Heat Storage ○ Modeling Heat Storage ○ Comprssor and Fans ○ Exercise - Compressor and Pipeline ○ Controllers ○ Summary
15:00 ~ 16:00	<ul style="list-style-type: none"> ● Discussion

- 사전 필요 교육
 - FloMASTER New User Training Course(필요)
- 중식 및 교재 제공됩니다.
- 상기 내용은 상황에 따라 변경될 수 있습니다.