Organization Chart of Process Equipment Division

Proc	cess equipment division committee
Proc	cess equipment division management
-	Process equipment committee
	1. Equipment subdivision — Rotating equipment committee —— Rotating equipment lecture meetings WG —— Compressor user standards comparison WG —— Equipment WG1 (platform/ladder design) —— Equipment WG2 (vertical vessel skirt strength design) —— Equipment WG3 (horizontal vessel saddle strength design) —— Equipment WG4 (vertical vessel lifting lug design)
	2. Piping subdivision—Piping standards committee WG1 (design, parts) WG2 (material) WG3 (construction, inspection) Pipe/fitting committee Gasket committee Flange committee Valve committee Valve standard WG22 Valve standard WG23 Valve/flange rating WG
	3. Instrumentation subdivision———————————————————————————————————
	4. Electrical equipment subdivision— Electrical equipment technical committee — Investigation/research planning WG — Maintenance/operation/safety WG — Lecture meetings planning WG
	5. Facilities maintenance subdivision Facilities maintenance committee6. Safety/security subdivision7. Oil/petrochemical plants lecture meeting preparation committee
	—— Facilities maintenance standards committee 1. Certification system subdivision 2. Piping maintenance standards subdivision

- 3. Facilities maintenance standards subdivision
- 4. Rotating equipment maintenance standards subdivision
- 5. Instrumentation maintenance standards subdivision
- 6. Electrical equipment maintenance standards subdivision