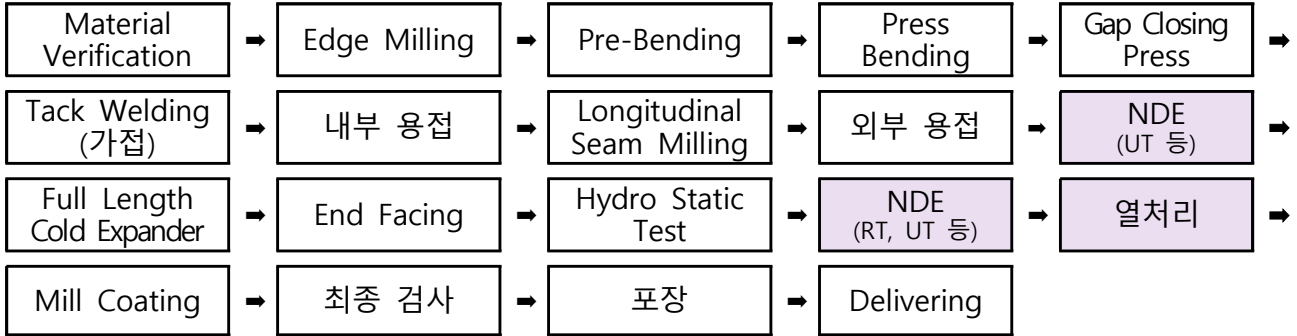


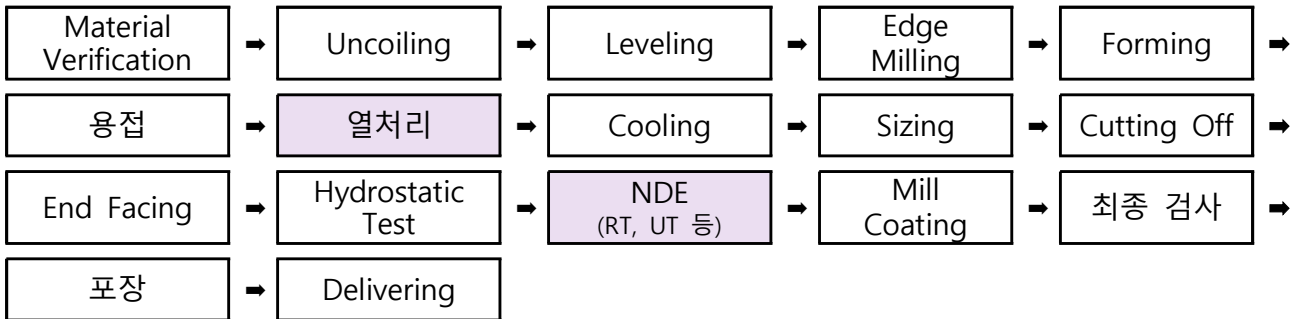
제작분야 인정 범위

※ 현장 실정에 맞게 적용 유형 선정, 제작분야 실사 시 참고 구입·외주 허용

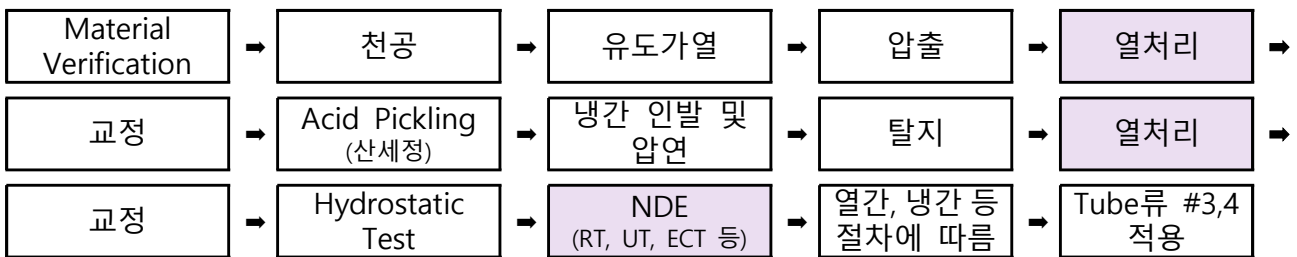
#01. Pipe류 ① [SAW강관] : Submerged Arc Welding (잠호 용접)



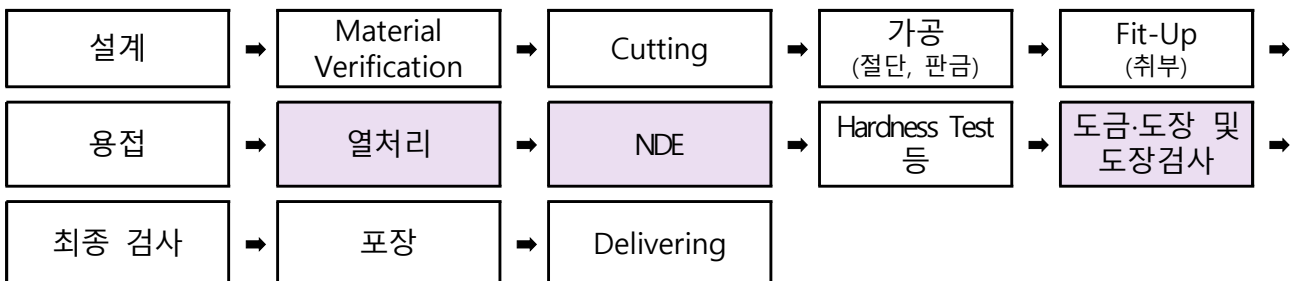
#02. Pipe류 ② [ERW 강관] : Electric Resistance Welding (전기저항 용접)



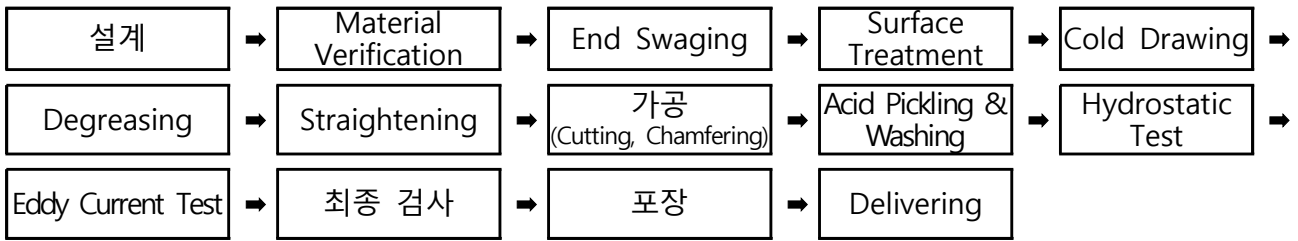
#03. Pipe류 ③ [무계목 강관] : Seamless



#04. Tube류 ① [일반]



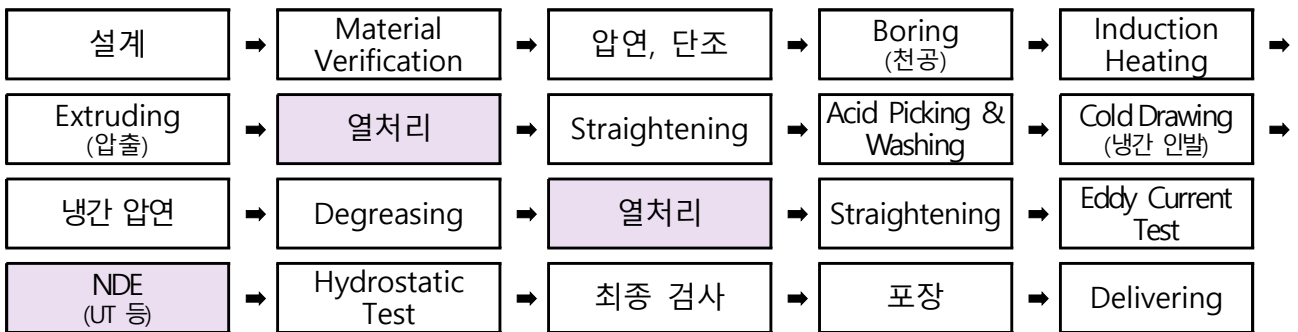
□ #05. Tube류 ② (STS)



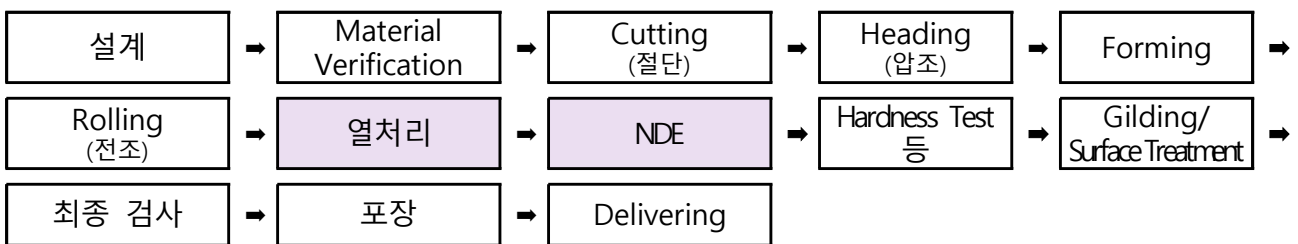
□ #06. Tube류 ③ (특수강 열간제품)



□ #07. Tube류 ④ (특수강 냉간제품)



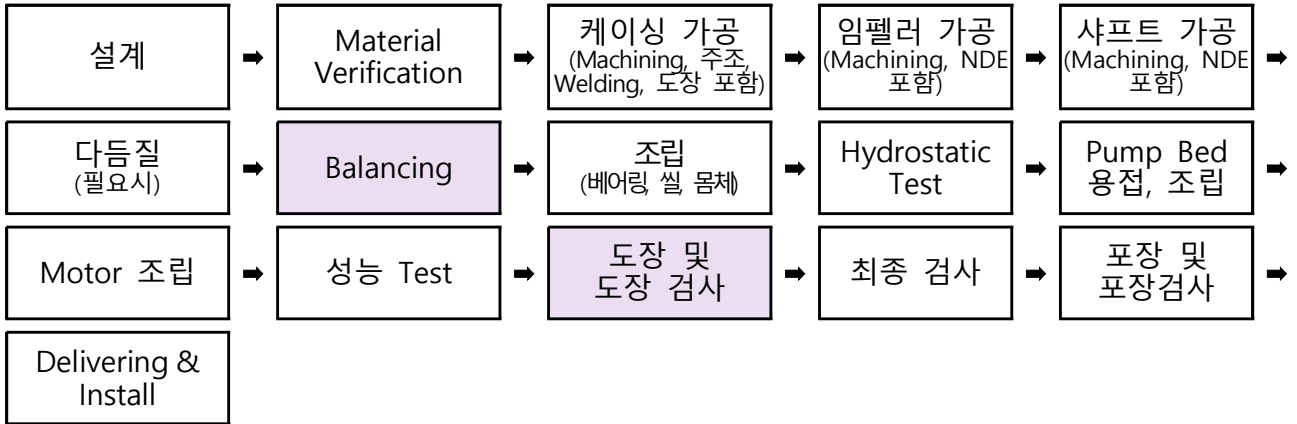
□ #08. 부품류



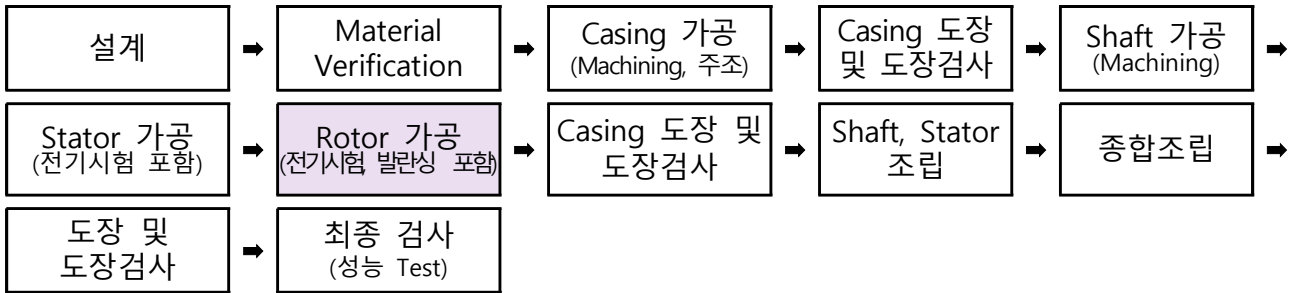
□ #09. 덕트류



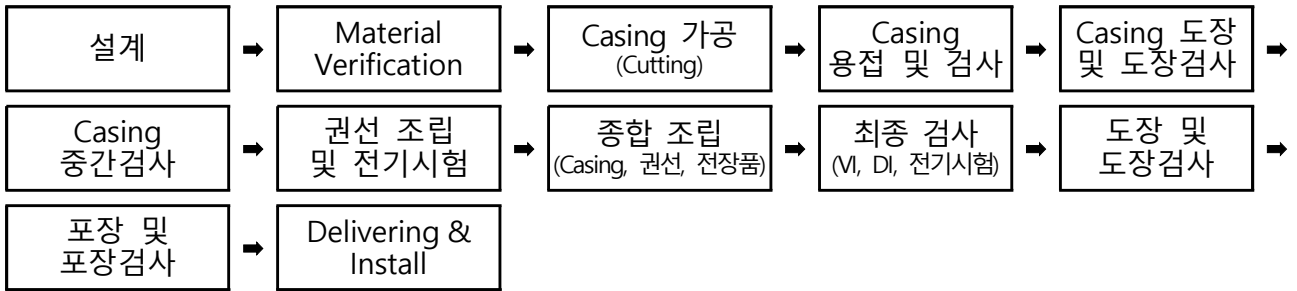
□ #10. 펌프류 (Fan, Blower)



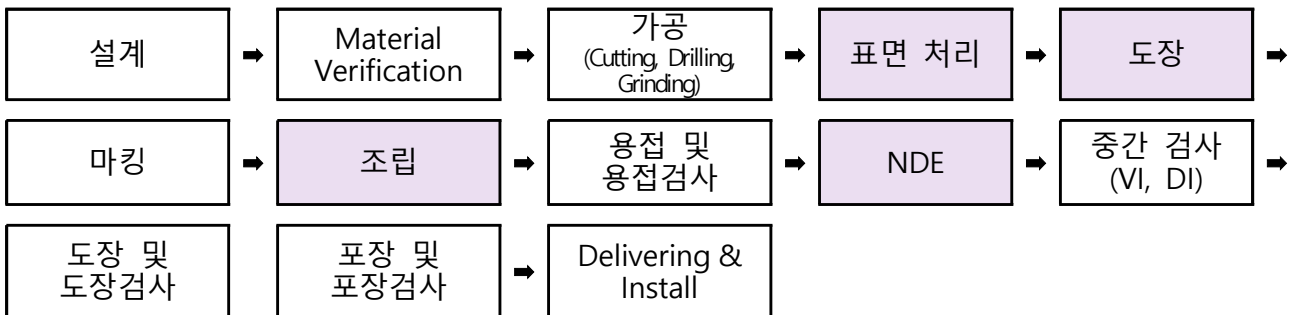
□ #11. Motor류



□ #12. 변압기류



□ #13. 전기집진기 ① (Hopper)



□ #14. 전기집진기 ② (CE/DE)



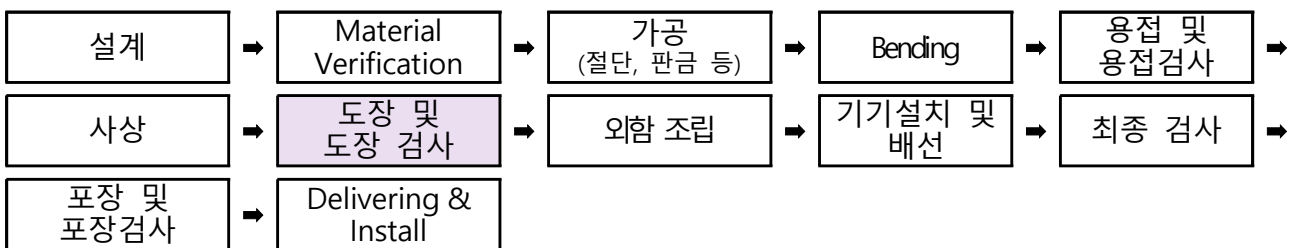
□ #15. 전기집진기 ③ (Rapper Casing)



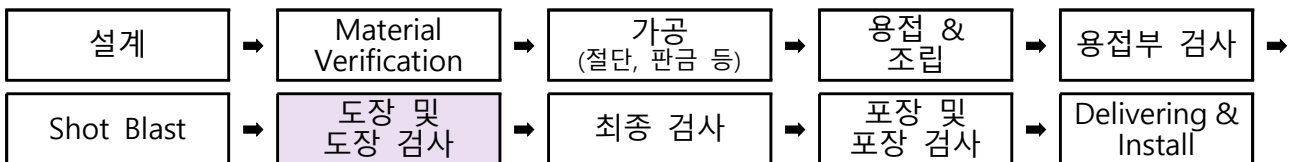
□ #16. 전기집진기 ④ (Rapper Core)



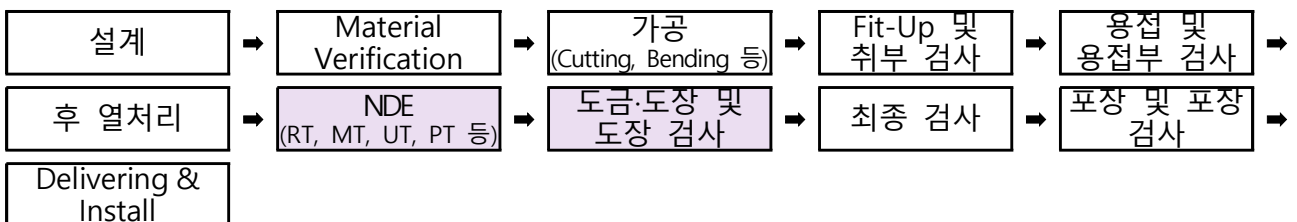
□ #17. 계전 Panel류



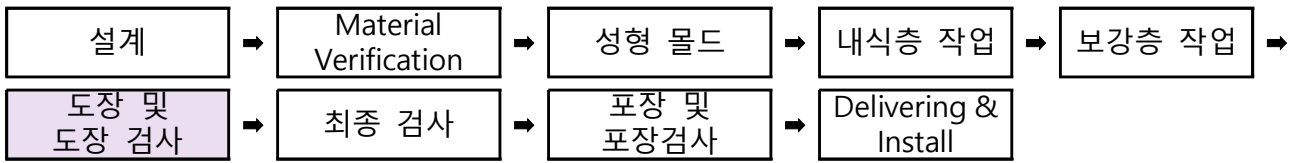
□ #18. 구조물류 ① (일반)



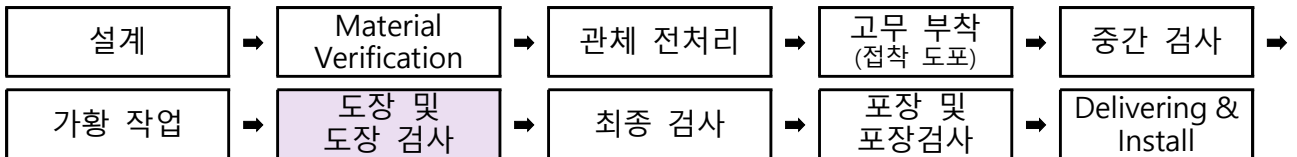
□ #19. 구조물류 ② (대형)



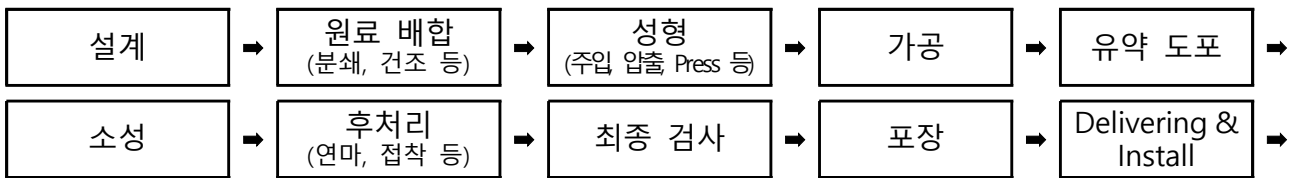
□ #20. Coating & Lining ① (FRP)



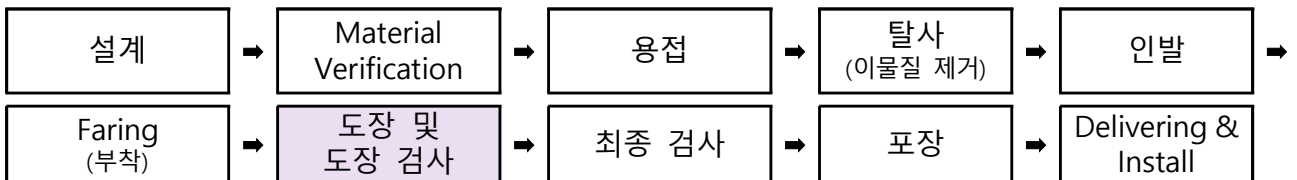
□ #21. Coating & Lining ② (Rubber)



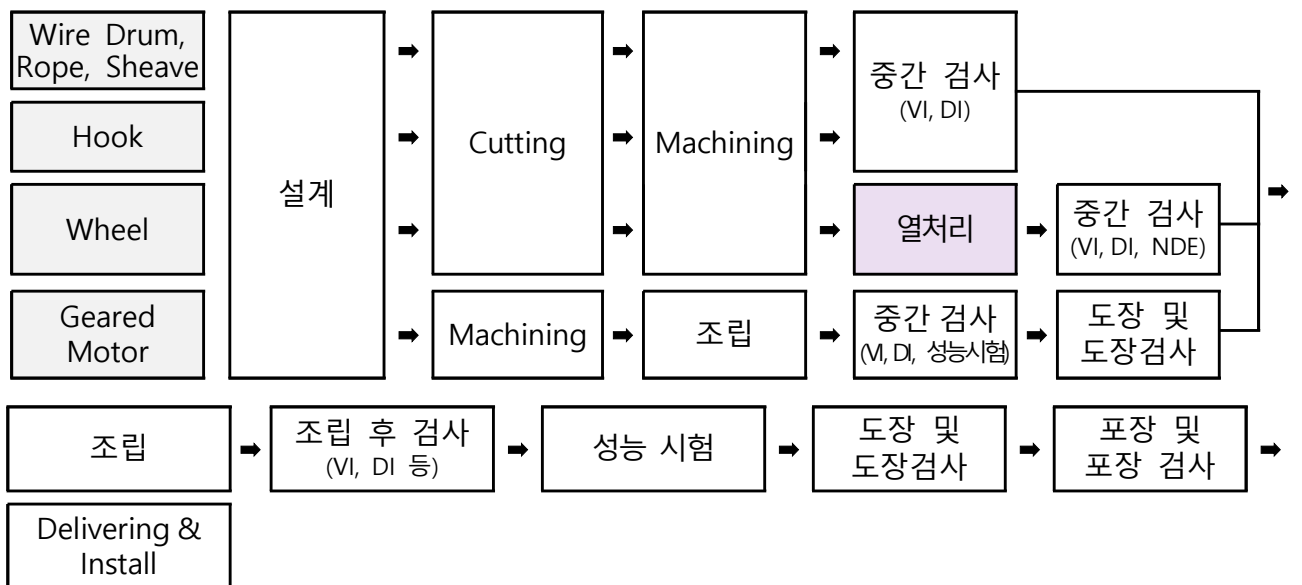
□ #22. Coating & Lining ③ (Ceramic)



□ #23. Coating & Lining ④ (PP)

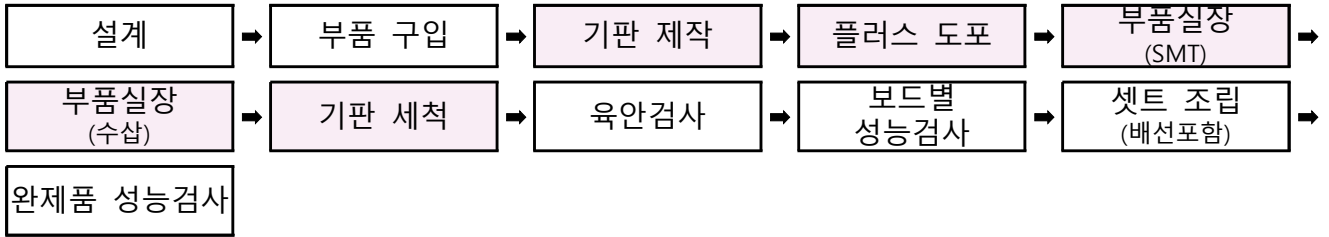


□ #24. HOIST

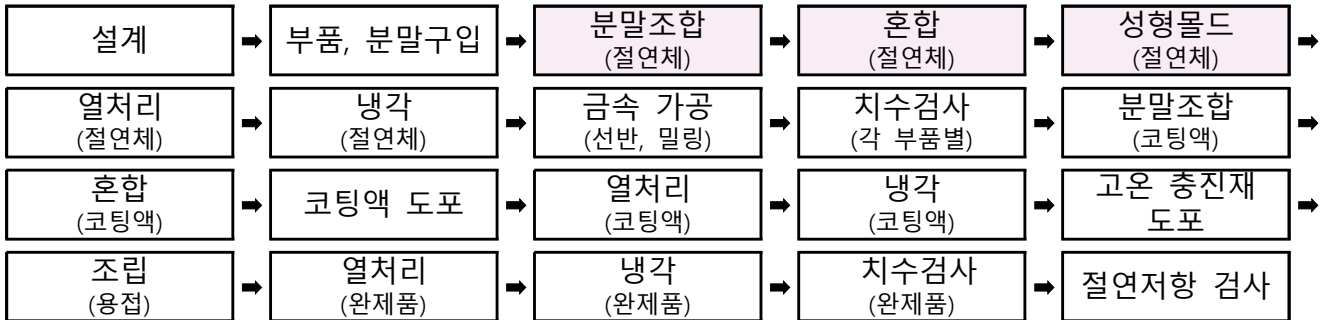


□ #25. 보일러 노내 버너 (Ignitor)

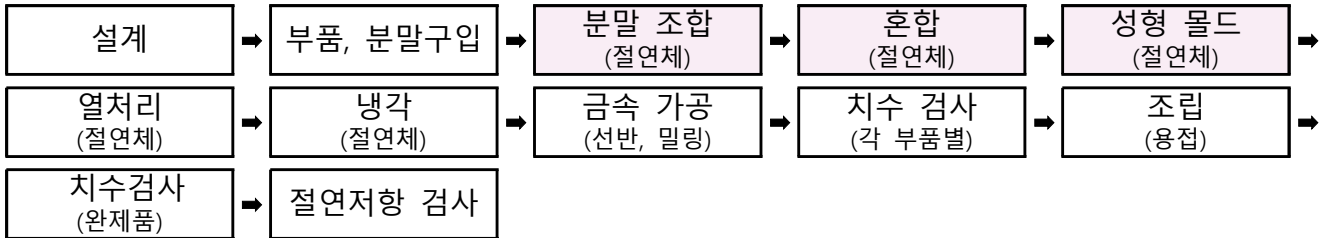
▪ Exciter (출력전압 제공장치)



▪ Spark Plug (점화 플러그)

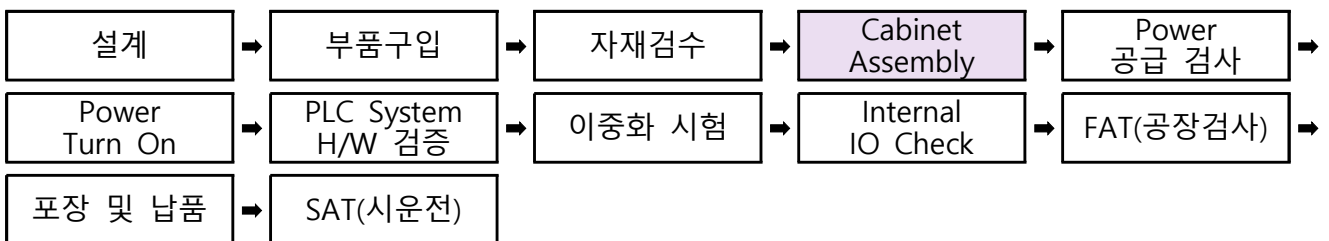


▪ Ignitor Rod (연결 로드)

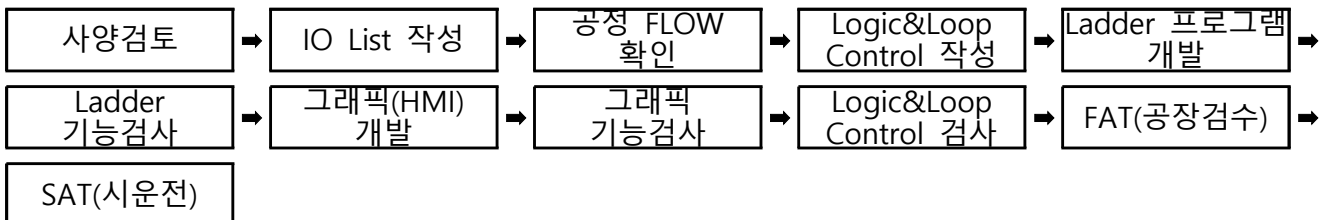


□ #26. PLC 제작공정

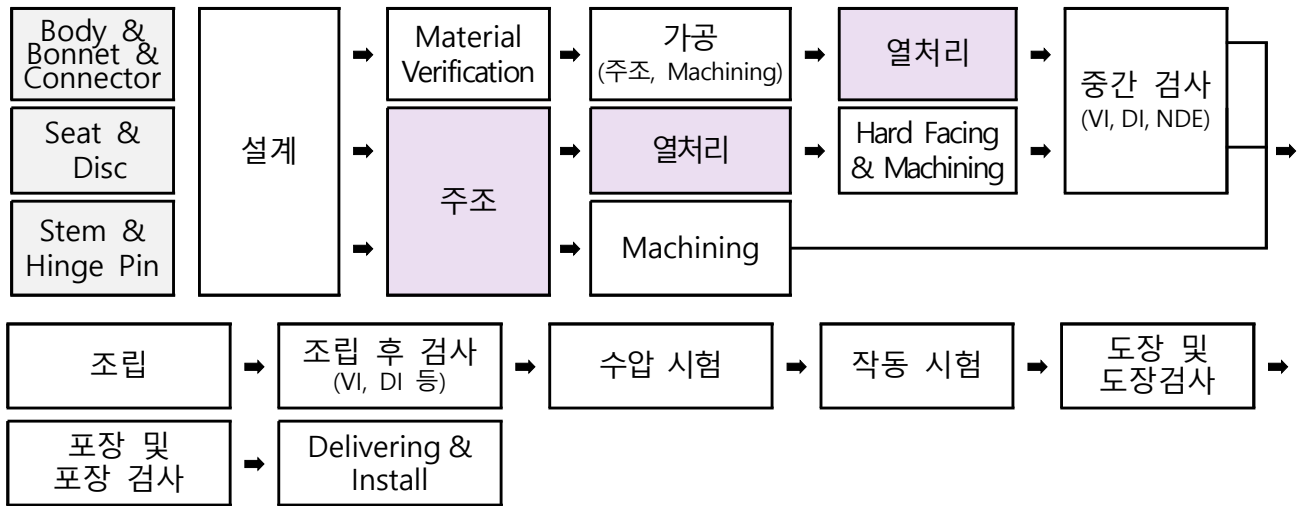
▪ Cabinet 제작



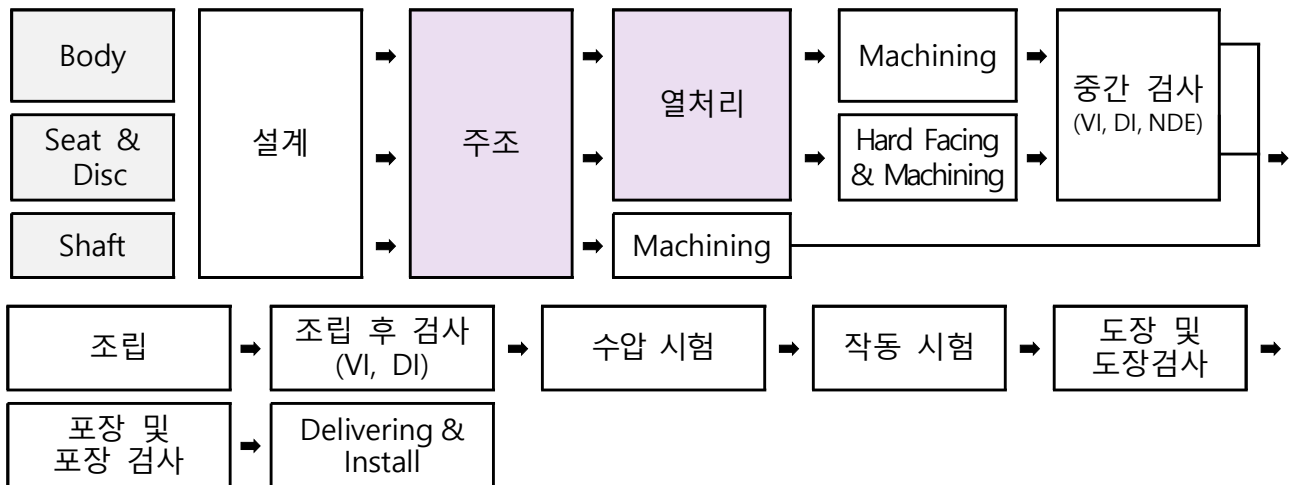
▪ Ladder & HMI 개발



□ #26. 밸브류 ① (Gate, Globe, Ball, Check)

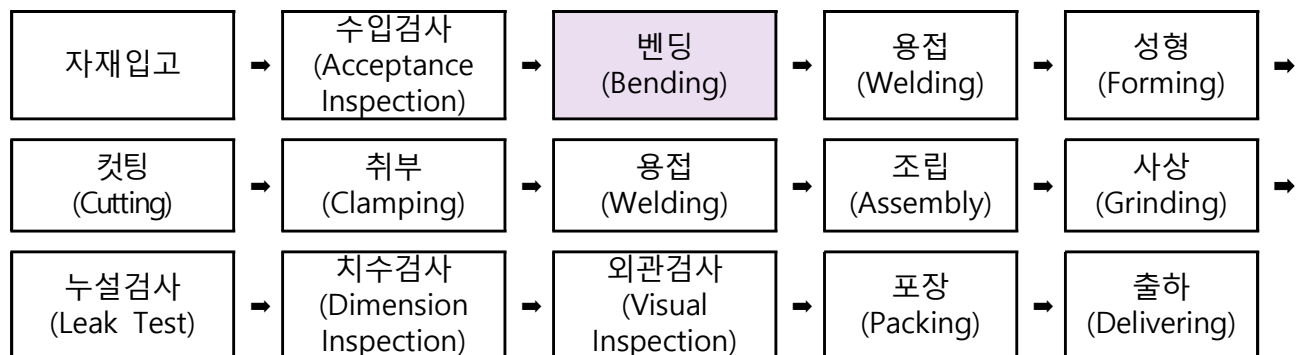


□ #27. 밸브류 ② (Butterfly)



□ #28. 익스펜션 조인트

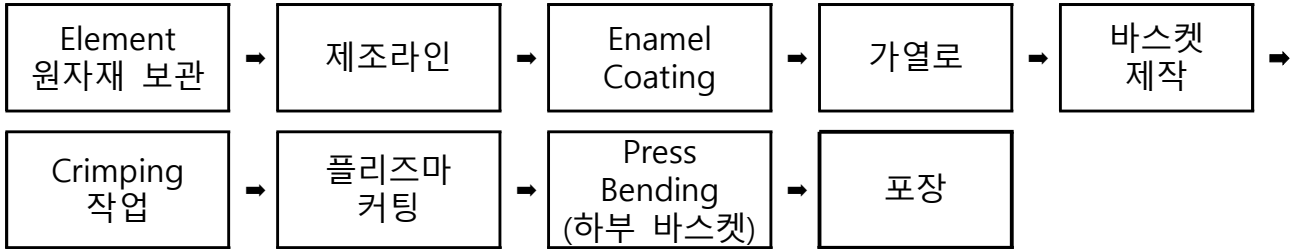
■ 신축관 이음 (Expansion Joint)



* 필수공기구 : 설계설비, 벤딩기, 선반, 밀링, 용접기, 성형기, 드릴머신

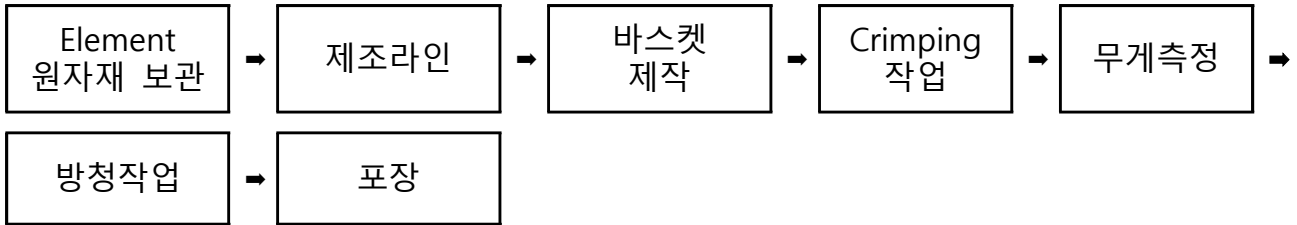
□ #29. 열소자

▪ GGH용 열소자 ※ 열소자 전체 외자로 구매



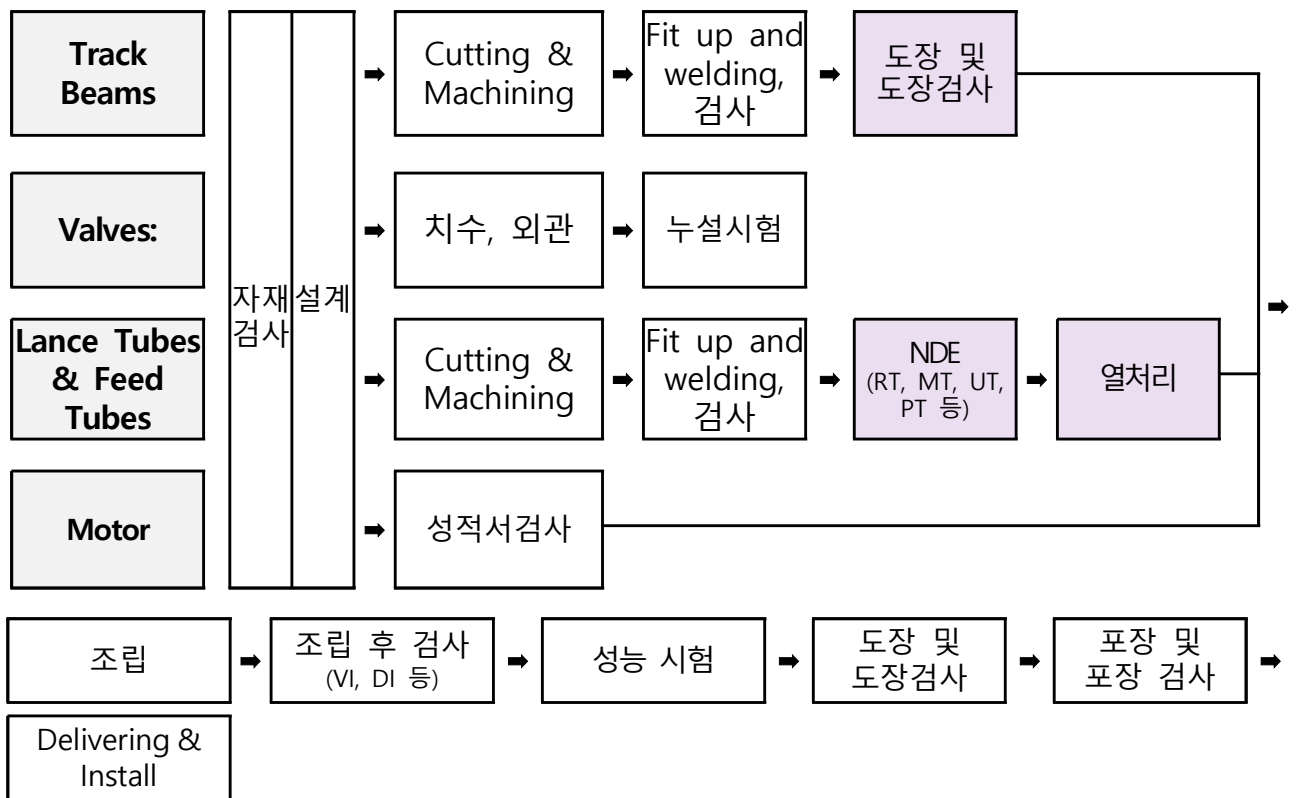
* 필수공기구 : 클립핑 머신, 에나멜 코팅설비

▪ GAH용 열소자



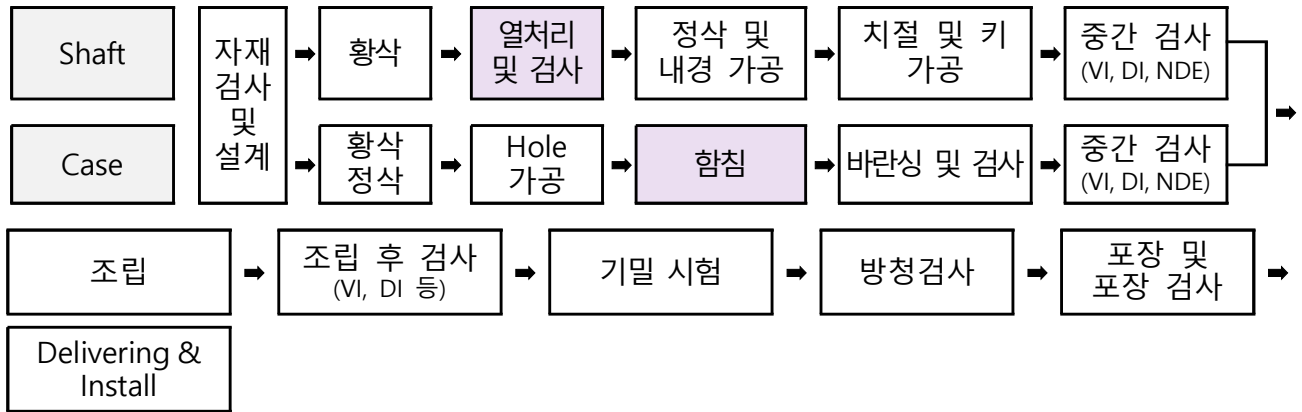
* 필수공기구 : 클립핑 머신

□ #30. 제매기

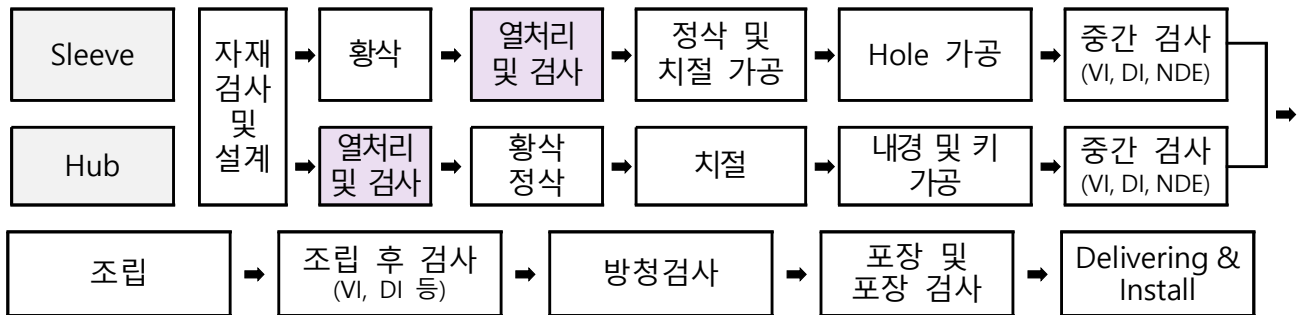


□ #31. 커플링

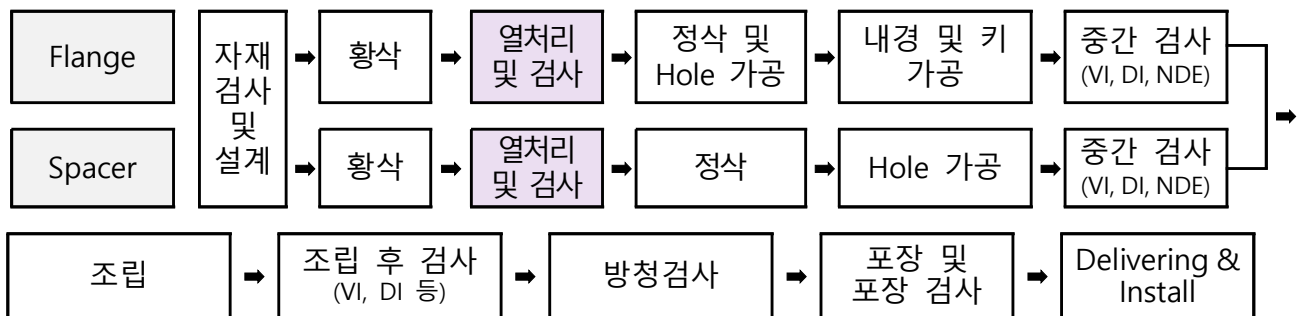
■ 유체 커플링



■ 기어 커플링



■ 디스크 커플링



■ 그리드 커플링, 체인 커플링

