Drill Pipe Flowchart

1. Inspection table



5. Heat treatment of pipe



9. Ultrasonic NDT of pipe and MPI of pipe end



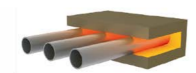
12. Heating and heat treatment of weld area



16. Inspection, weighing, marking, stamping



2. Heating



6. Quenching. Water cooling



10. Pipe ready for welding



13. Finish machining of weld area



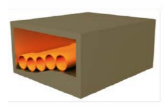
17. Finished drillpipe



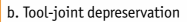
3. Upsetting



7. Tempering



a. Tool-joint delivery from Manufacturer



c. Incoming inspection of tool-joint



14. Seam test for bending



18. Paint pipe body and protection of treading



4. Magnetic particle inspection (MPI) of pipe end



8. Straightening



11. Friction welding of tool-joint to drill pipe



15. Flaw detecting of weld point



19. Storage

