## Project phases

## Detail engineering Pre-engineering Commissioning Supervision of configuration Preliminary control concept Control concept Start-up assistance and specification (including a tuning Static analysis of the dynamic simulation) kick-off (1 day) disturbances vs. power-plant - Initial controller pre-FAT (1 day) components' control properties Power-plant operating parameters obtained from modes the simulation model Method for steam balancing FAT (2-5 days) of the power-plant BOP dimensioning checks AFRY's specialist finetunes →indication for additional the controllers and makes equipment required and cost (determination of a sure that the steam possible accumulator estimation network behaves well and volume + valve capacities) causes no troubles during Modifications to the turbine the commissioning and boiler control systems to Configuration instructions for the automation and be included in the contracts turbine suppliers



## Contacts

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