

Indian Oil congratulations stream in on successful completion of DHDS Unit of IOCL BS IV project at their Koyali Refinery...



DHDS Unit of Indian Oil's BS IV project at Koyali Refinery completed. IOCL executives congratulate tkIS India on its excellent efforts and team work on this project.

Mechanical completion has been achieved for the Diesel Hydro Desulphurisation (DHDS) Unit of the BS IV project being implemented for Indian Oil Corporation at their Koyali Refinery in Vadodara. The milestone follows the Mechanical completion of the Diesel Hydrotreater (DHDT) Unit which was achieved earlier in mid 2017. The Vacuum Gas Oil – Hydro Treater Unit (VGO-DHT) is nearing completion with construction work in full progress. tkIS India is implementing the BS-IV Revamp job on EPCM basis as part the Oil major's mandate under the Govt. of India Auto Fuel Vision and Policy – 2025.

[See congratulatory messages on next page](#)





Heartiest congratulation to all concerned for safe and smooth commissioning of DHDS after the mega-revamp. It was an example of good planning & execution through excellent team work and coordination. Keep it up.

[Subhajit Sarkar, GM\(PN\) - Gujarat Refinery](#)

Congratulations to the whole team involved in the revamp and commissioning of the DHDS unit. It has been possible only due to the meticulous planning, coordination and hard work by each and every person of the entire team.

[Ashok Alva, CGM \(Technical\) - Gujarat Refinery](#)

Heartiest Congratulations to one and all team members for displaying excellent teamwork and co-ordination in completion of stupendous & challenging DHDS Revamp works & finally achieving today the BS-IV Product after DHDS shutdown safely and successfully. Let's maintain the same spirit and teamwork in our future endeavours too.

[Y M Parmar, DGM\(PJ\) - Gujarat Refinery](#)

Heartiest congratulation and thanks to everyone for kind support for successful commissioning of DHDS plant with full of safety and achieved this target in minimum time of around 80 hrs(Start up time). Apart from that product S achieved less than 20ppm and product routed to R/D at 16:00hrs today (Sep 20 2018).

[Amit Sharma, STSM - Gujarat Refinery](#)