THE WHOLE WORLD OF MEGA-PLANTS

GROAB review: The highlights in plant construction — 2017 was a tumultuous year in plant engineering: The inauguration of Sadara’s isocyanate plant in Jubail was the completion of the world’s biggest chemicals complex to be built in a single step. Meanwhile, projects are also booming in Asia and the US: Last year, our database GROAB recorded a whopping 705 new projects, ranging from the refineries (114 projects) and bulk chemicals plants (78) to food and pharmaceuticals (31). We present selected highlights …

GROAB review: The highlights in plant construction — 2017 was a tumultuous year in plant engineering: The inauguration of Sadara’s isocyanate plant in Jubail was the completion of the world’s biggest chemicals complex to be built in a single step. Meanwhile, projects are also booming in Asia and the US: Last year, our database GROAB recorded a whopping 705 new projects, ranging from the refineries (114 projects) and bulk chemicals plants (78) to food and pharmaceuticals (31). We present selected highlights …

GROAB review: The highlights in plant construction — 2017 was a tumultuous year in plant engineering: The inauguration of Sadara’s isocyanate plant in Jubail was the completion of the world’s biggest chemicals complex to be built in a single step. Meanwhile, projects are also booming in Asia and the US: Last year, our database GROAB recorded a whopping 705 new projects, ranging from the refineries (114 projects) and bulk chemicals plants (78) to food and pharmaceuticals (31). We present selected highlights …

GROAB review: The highlights in plant construction — 2017 was a tumultuous year in plant engineering: The inauguration of Sadara’s isocyanate plant in Jubail was the completion of the world’s biggest chemicals complex to be built in a single step. Meanwhile, projects are also booming in Asia and the US: Last year, our database GROAB recorded a whopping 705 new projects, ranging from the refineries (114 projects) and bulk chemicals plants (78) to food and pharmaceuticals (31). We present selected highlights …

GROAB review: The highlights in plant construction — 2017 was a tumultuous year in plant engineering: The inauguration of Sadara’s isocyanate plant in Jubail was the completion of the world’s biggest chemicals complex to be built in a single step. Meanwhile, projects are also booming in Asia and the US: Last year, our database GROAB recorded a whopping 705 new projects, ranging from the refineries (114 projects) and bulk chemicals plants (78) to food and pharmaceuticals (31). We present selected highlights …