

SAMPLE PROJECT:

The Project consists in the electro-mechanical design and in the follow-up of the construction and verification of magnet assemblies for different projects concerning the CERN Accelerator Complex, in particular the upgrade of several beam transfer lines and the renovation of the East Experimental Area.

Code TE 4130

Programme	FCT
Department	TE
Responsible	35129 - Dr. Davide Tommasini
Created by	90920 - Ms. Mariane Catallon
Updated by	41065 - Dr. Johan Bremer
Date Created	18-JUN-15
Date updated	19-JUN-15

Title

The Project consists in the electro-mechanical design and in the follow-up of the construction and verification of magnet assemblies for different projects concerning the CERN Accelerator Complex, in

Description

The Project consists in the electro-mechanical design and in the follow-up of the construction and verification of magnet assemblie for different projects concerning the CERN Accelerator Complex, in particular the upgrade of several beam transfer lines and the renovation of the East Experimental Area.

Skills

Disciplines

Mechanical Engineering, Mechanical Engineering

To edit this project go to https://hrapps.cern.ch/auth/f?p=131:4:::::P4_ID:4130