

# Current Jobs (invoiced)



LHC Injectors Upgrade

| Job Ref. | Project | Description                                 | Equipment Owner | MME Tech. Pilot | Provisional (hrs) | Completed (hrs) |
|----------|---------|---|-----------------|-----------------|-------------------|-----------------|
| 1323619  | LINAC3  | SOURCE GTS                                  | D.Kuchler       | D.Steyaert      | 160               | 116             |
| 1100599  | LINAC4  | SOURCES (H-, p+)                            | J.Letry         | D.Steyaert      | 18500             | 18266           |
| 1306484  | LINAC4  | LEBT UPGRADE                                | R.Scrivens      | B.Riffaud       | 144.5             | 27.5            |
| 1307391  | LINAC4  | DTL ASSEMBLY AND INSTALLATION DRAWINGS      | S.Ramberger     | A.Dalocchio     | 160               | 149             |
| 1435659  | LINAC4  | LASER ELECTRON COLLECTION 50/100MeV         | T.Hofman        | D.Steyaert      | 160               | 44              |
| 1286226  | LINAC4  | L4T/L4Z INSTALLATION FOLLOW-UP AND TOOLING  | J-B.Lallement   | B.Riffaud       | 160               | 172             |
| 1300634  | LINAC4  | TRANSFER LINES VACUUM UPGRADE               | J.Hansen        | B.Riffaud       | 160               | 94              |
| 1286230  | LINAC4  | DESIGN FOR LBE/LBS                          | J-B.Lallement   | B.Riffaud       | 320               | 222             |
| 1373782  | LINAC4  | RF WAVE GUIDES UPGRADE                      | P.Martinez      | B.Riffaud       | 320               | 105             |
| 1330170  | LIU-PSB | BTV LIGNE BT ET BI                          | D.Gerard        | R.Betemps       | 300.5             | 151.5           |
| 1388353  | LIU-PSB | BISMV                                       | M.Hourican      | B.Riffaud       | 220               | 161             |
| 1418292  | LIU-PSB | BISMV-HEAD & TAIL DUMPS UPGRADE             | D.Grenier       | B.Riffaud       | 100               | 45              |
| 1311694  | LIU-PSB | DESIGN OF CORRECT. MAGNET FOR PSB INJECTION | A.Newborough    | D.Steyaert      | 240               | 213             |
| 1336421  | LIU-PSB | H- INJECTION                                | W.Weterings     | B.Riffaud       | 2533              | 2250.5          |
| 1460754  | LIU-PSB | BSW ELECTRICAL POWER CONNECTION             | W.Weterings     | B.Riffaud       | 160               | 136.5           |
| 1361341  | LIU-PSB | HALF-SECTOR TEST                            | B.Mikulec       | B.Riffaud       | 460               | 449             |
| 1384325  | LIU-PSB | DUMP FOR HALF-SECTOR TEST                   | D.Grenier       | B.Riffaud       | 160               | 117.5           |
| 1347325  | LIU-PSB | KFA KICKERS (BT-KFA14L1 & BT-KFA10)         | W.Weterings     | B.Riffaud       | 1875              | 1121            |
| 1403635  | LIU-PSB | WIRE SCANNER FOR BOOSTER                    | B.Dehning       | N.Chritin       | 240               | 163.5           |
| 1418290  | LIU-PS  | VACUUM UPGRADE                              | J.Hansen        | B.Riffaud       | 191               | 178.5           |
| 1395324  | LIU-PS  | BGI   | R.Veness        | D.Steyaert      | 640               | 553.5           |
| 1313692  | LIU-PS  | TRANSFORMATOR ITH-TRA41                     | F.Lenardon      | D.Steyaert      | 320               | 237             |
| 1220252  | LIU     | WIRE SCANNER                                | R.Veness        | N.Chritin       | 1020              | 916.5           |

BLUE : SCHEDULED IN MME PROVISIONAL PLANNING (1<sup>st</sup> HALF 2015)

ORANGE : NOT SCHEDULED IN MME PROVISIONAL PLANNING (1<sup>st</sup> HALF 2015)