12 April 2017

Visit to the new Railway Control Centre of Roma Termini







RFI and AIIT are pleased to invite you on a discovery tour into the secrets of Roma Termini railway station.

The new Railway Control Centre is designed to operate the entire RFI railway network serving the Rome hub. In more detail, the area run by the Control Centre includes the following rail links:

- Civitavecchia/Fiumicino Airport, along the Rome Genoa route (through Pisa);
- Rome St. Peter Attigliano (Viterbo route);
- Orte along the Rome Florence route (slow route);
- Settebagni along the Rome Florence route (direct route);
- Falconara/Terontola (among the routes linking Umbria and Marche;
- The Sulmona route, including the Roccasecca branch, on the Rome Sulmona route;
- The Capua and "Castelli" routes along the Rome Naples route (through Cassino);
- Villa Literno/Nettuno along the Rome Naples route (through Formia);
- The Roma Napoli route (a high-speed route).

Besides Roma Termini, the Control Centre also runs the other big rail stations which make up the Rome hub: Roma Tiburtina, Roma Ostiense, Roma Tuscolana and Roma Casilina. The Control Centre operates several hundreds kilometers of railways - mostly double-track lines along the main routes - and over 2,000 trains a day, 1,100 of which drive through the Rome Termini station.

At the moment, various rehabilitation interventions as well as technological upgrading interventions are on-going in this rail area. Once concluded, they will considerably boost the operating tools available to the Control Centre operators. All interventions – costing several hundred millions of Euros – were contracted by RFI, and designed by RFI or Italferr (FS Group).

PROGRAMME

14:00	Meeting in Caracciolo gallery (at ACI headquarters entrance)
14:15	Departure from ACI headquarters
14:30	Arrival at the new Rail Control Centre
	Accreditation
	Welcome Coffee
15.00	Introduction on the new Rail Control Centre
16:30	Guided tour of the new Rail Control Centre
18:00	Conclusions and return to ACI headquarters