



EFFC HEALTH & SAFETY GROUP MEETING

DATE: Thursday 22nd & Friday 23rd March 2018

TIME: Thursday 22nd March: 10:30 am – 4:00 pm
Friday 23rd March: 10:00 am – 3:00 pm

MEETING ADDRESS: Trevi SpA Office, Piazza Bologna, 49, Roma

ACCOMMODATION ADDRESS

Abitart Hotel
Via Pellegrino Matteucci
10
00154 Roma RM

TELEPHONE: +39 064543191

EMAIL: info@abitarthotel.com

WEBSITE: www.abitarthotel.com

PRICE

The pricing of rooms is dependent on delegate preference- €115 for single occupancy and €135 for double occupancy. A city tax of €6 will be added to this price. An American style buffet breakfast will be included in this price.

15 bedrooms have been reserved for EFFC delegates for the night of 22nd March and will be held until **Friday 2nd March 2018** after which they will be released.

If you would like to reserve a room please fill out the form “ABITART HOTEL BOOKING” attached to the invitation email and send to info@abitarthotel.com or fax +39 06.45.43.19.99.

DINNER

Dinner on Thursday 22nd March will be held at the 075 Zerosestantacine Restaurant, Via dei Cerchi, 65 Rome.

DIRECTIONS

The hotel is located in the South-West of Rome and is 30 minutes form Fiumicino Leonardo Da Vinci Airport.

By train, the hotel is 30 minutes from the airport. Take the train *metropolitan rail FM1* Roma-Fara Sabina and get off at Otienese Station. Upon exiting the station, follow directions for Via San Pellegrino Matteucci 10/20 and Hotel Abitart is 200 metres away. The price is about €8 to the hotel.

There is also taxi service available at the Fiumicino Leonardo Da Vinci Airport Arrivals in T1 and T3 Terminals. The price is about €45 to the hotel.

EUROPEAN FEDERATION OF FOUNDATION CONTRACTORS

Forum Court, Office 205, Devonshire House Business Centre, 29-31 Elmfield Road, Bromley, Kent, BR1 1LT

Tel: + 44 20 8663 0948

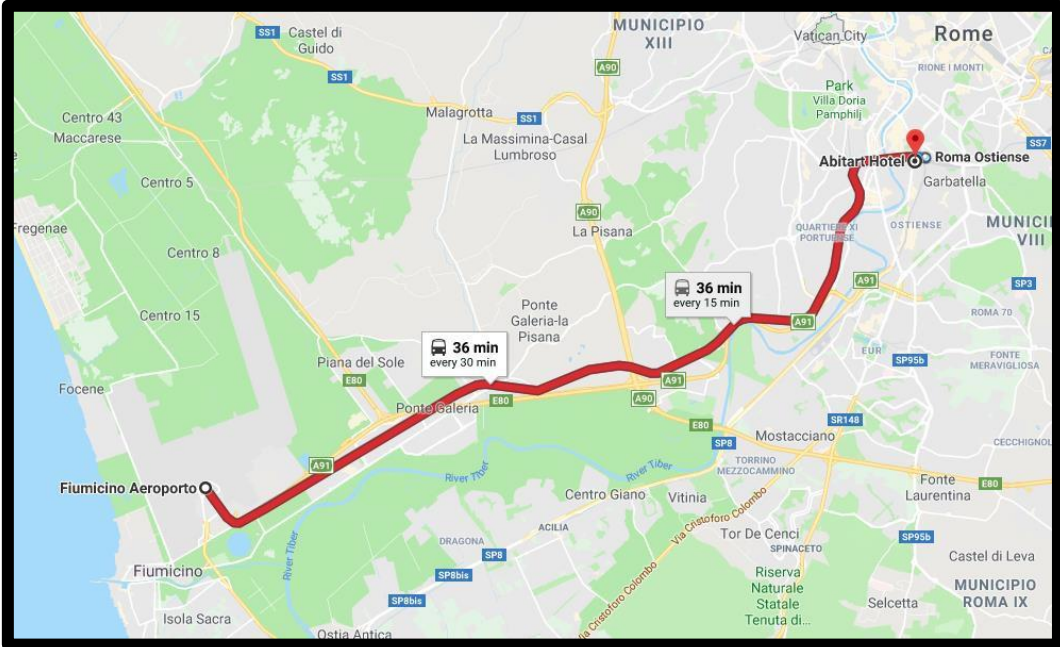
Email: effc@effc.org

Website: www.effc.org



MAPS

Map 1: Journey from Fiumicino Leonardo Da Vinci Airport to Abitart Hotel



Map 2: Journey from Otiense Station to Abitart Hotel

