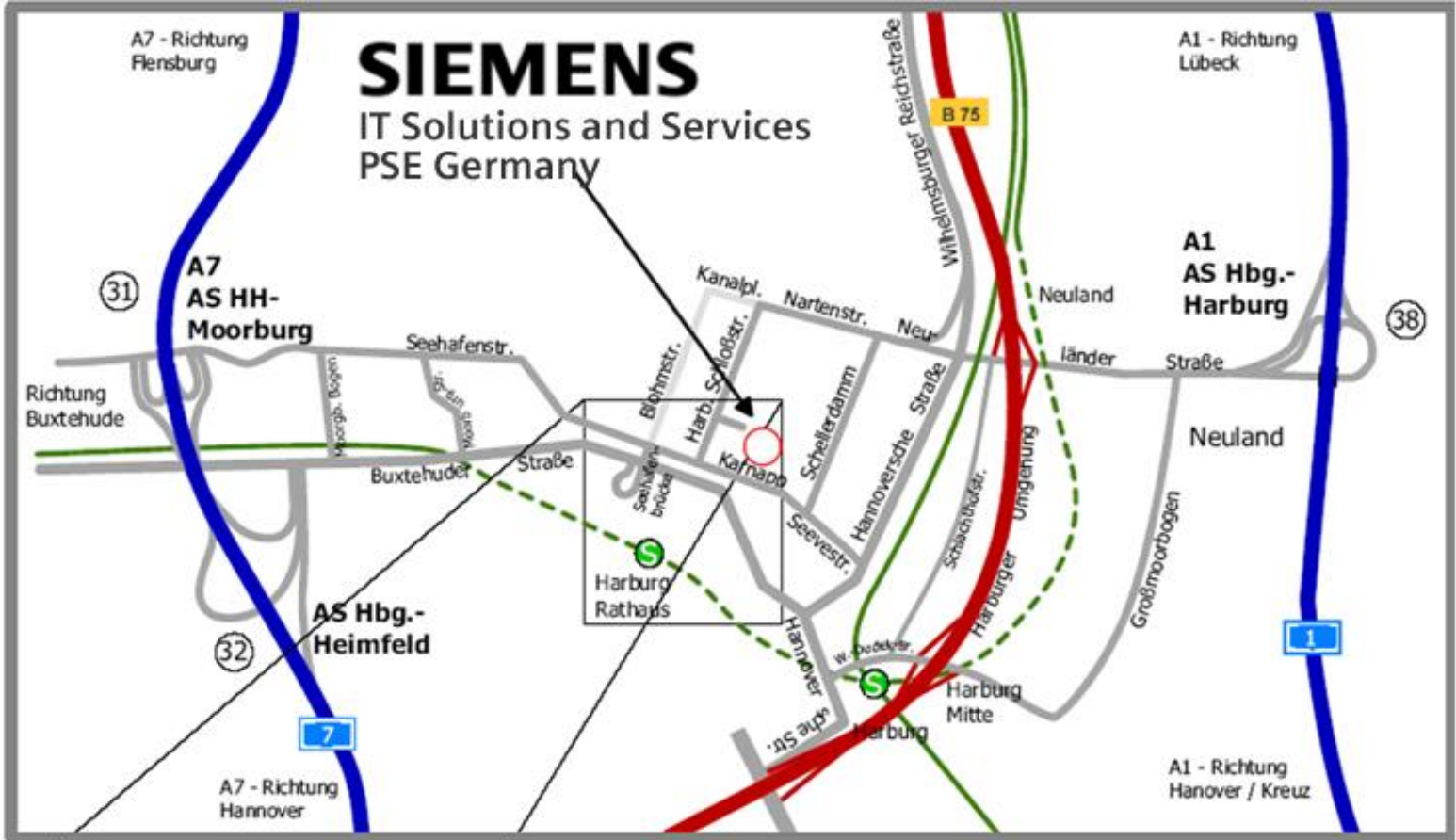


SIEMENS

IT Solutions and Services PSE Germany



Coming from ...

- ... **Hamburg airport** - take
 - a taxi to Siemens IT Solutions and Services PSE Germany (approx. 45 minutes)
 - the AirportCity Bus to the central station (*Hauptbahnhof*) (approx. 20 minutes)
- ... **Hamburg Hauptbahnhof (central station) or Hamburg-Harburg**
 - take the S31 / S3 heading towards *Harburg/Neugraben*, get off at **Harburg Rathaus** (approx. 15 minutes from the central station),
 - walk down *Neue Straße* & through the pedestrian subway towards *Schloßstraße*. Cross at the traffic lights, turn left and
 - after about 50 m, turn right into *Channel Hamburg* to get to Siemens IT Solutions and Services PSE Germany
- ... **Hamburg city center** - drive
 - across *Elbbrücken* and *Wilhelmsburger Reichsstraße*
 - at *HarburgNeuland* exit, turn right, pass under the railroad tracks and continue straight on
 - at the bascule bridge, turn left into *Nartenstraße* and, after about 300m, left into *Schloßstraße*
 - after about 200 m, turn left into *Channel Hamburg* to get to Siemens IT Solutions and Services PSE Germany
- ... **the A7**
 - take the *AS HH Moorburg* exit heading towards *Hafen Harburg* to *Seehafenstraße* and continue for about 4.5 km
 - having passed *Seehafenbrücke* bridge, turn left into *Schloßstraße*, and ,after about 50m, turn right into *Channel Hamburg* to get to Siemens IT Solutions and Services PSE Germany
- ... **the A1**
 - take the *Hbg.Harburg* (38) exit, cross *Neuländer Straße* passing under the railroad tracks heading towards *Hafen Harburg*
 - at the bascule bridge, turn left into *Nartenstraße* and, after about 300m, left into *Schloßstraße*
 - after about 200 m, turn left into *Channel Hamburg* to get to Siemens IT Solutions and Services PSE Germany

Contact:

Siemens Program and System Engineering
GmbH & Co.KG

Stefanie Wegerhoff

Harburger Schloßstraße 18
D21079 Hamburg

Phone: +49 40 7678-1580
Fax: +49 40 7678-1589

Internet: www.pse.siemens.de
E-mail: stefanie.wegerhoff@siemens.com