Schedule of the training:

1st day:

- 09:00 09:45: introduction of the company & short tour
- 09:45 12:15: presentation of product portfolio related to iNELS RF
- 12:15 13:15: lunch
- 13:15 15:45: theoretical and practical part related to iNELS RF (technology, limitations and programming)

2nd day:

- 09:00 09:15: recap of previous training day
- 09:15 10:45: presentation of product portfolio related to iNELS BUS
- 10:45 12:15: theoretical part related to iNELS BUS (topology, limitations and application in real project)
- 12:15 13:15: lunch
- 13:15 16:00: practical part related to iNELS BUS (introduction to iDM3 and programming light control + shading technology + heating/cooling)

3rd day:

- 09:00 09:15: recap of previous training day
- 09:15 11:15: practical part related to iNELS BUS: remote control + some additional examples (programming in iDM3, multimedia and third party integration)
- 11:15 12:30: final written test (theoretical + practical part)
- 12:30 13:15: lunch
- 13:15 15:00: buffer space for questions & answers (attendees may also complete test later)

Additional information:

- attendees are required to bring own laptop using at least Microsoft Windows 7 to run our application iDM3. The equipment (LAN cable, training briefcase) will be borrowed.
- attendees may ask for personal consultation with technical support before each training session, i.e. from 7:30 to 9:00
- attendees will receive the access to information source storing tutorials and installation file of iDM3