

This is to certify that *Mr. Kourosh Fazel* has satisfactorily completed the "Z+F Basic Training Course" consisting of classroom instruction and field exercises in the deployment and use of the IMAGER 5006h 3D laser scanning system and the Laser Control and LFM point cloud processing software.

This course was completed during the period of Date 29th of July through 31st of July 2010 Tehran, Iran.

Zole Ferran, Iran.
Zole Ferran, Iran.

i.A. Martin Jankowski
Zoller+Fröhlich GmbH

M. Jachards

SOLVATEK



This is to certify that *Mr. Alireza Mohebalizadeh* has satisfactorily completed the "Z+F Basic Training Course" consisting of classroom instruction and field exercises in the deployment and use of the IMAGER 5006h 3D laser scanning system and the Laser Control and LFM point cloud processing software.

This course was completed during the period of Date 29th of July through 31st of July 2010 Tehran, Iran.

2011er+Fronlich

i.A. Martin Jankowski Zoller+Fröhlich GmbH

M. Janlash

SOLVETEK



This is to certify that *Mr. Mohammadjavad Ganjei* has satisfactorily completed the "Z+F Basic Training Course" consisting of classroom instruction and field exercises in the deployment and use of the IMAGER 5006h 3D laser scanning system and the Laser Control and LFM point cloud processing software.

This course was completed during the period of Date 29th of July through 31st of July 2010 Tehran, Iran.

Zolet-Fronich

i.A. Martin Jankowski Zoller+Fröhlich GmbH

M. Janhards

SOLVETCK



This is to certify that *Mr. Reza Farrokhi* has satisfactorily completed the "Z+F Basic Training Course" consisting of classroom instruction and field exercises in the deployment and use of the IMAGER 5006h 3D laser scanning system and the Laser Control and LFM point cloud processing software.

This course was completed during the period of Date 29th of July through 31st of July 2010 Tehran, Iran.

Zolettellall, liall.

i.A. Martin Jankowski
Zoller+Fröhlich GmbH

SolvoTek Engineering, Ltd.

M. Jacharly



Bu



This is to certify that *Mr. Hammed Fazel* has satisfactorily completed the "Z+F Basic Training Course" consisting of classroom instruction and field exercises in the deployment and use of the IMAGER 5006h 3D laser scanning system and the Laser Control and LFM point cloud processing software.

This course was completed during the period of Date 29th of July through 31st of July 2010 Tehran, Iran.

Loiler+Fronich

i.A. Martin Jankowski Zoller+Fröhlich GmbH

M. Janlashi

SOLVETCK



This is to certify that *Mr. Mohammadhady Kya* has satisfactorily completed the "Z+F Basic Training Course" consisting of classroom instruction and field exercises in the deployment and use of the IMAGER 5006h 3D laser scanning system and the Laser Control and LFM point cloud processing software.

This course was completed during the period of Date 29th of July through 31st of July 2010 Tehran, Iran.

Zoler-rohlich

i.A. Martin Jankowski Zoller+Fröhlich GmbH

M. Jacharles

SOLVETCK



This is to certify that *Mr. Hossayn Niksefat* has satisfactorily completed the "Z+F Basic Training Course" consisting of classroom instruction and field exercises in the deployment and use of the IMAGER 5006h 3D laser scanning system and the Laser Control and LFM point cloud processing software.

This course was completed during the period of Date 29th of July through 31st of July 2010 Tehran, Iran.

aviiciti i viilik

i.A. Martin Jankowski Zoller+Fröhlich GmbH

M. Jachards

SOLVETCK



This is to certify that *Mr. Mohammad Naderi* has satisfactorily completed the "Z+F Basic Training Course" consisting of classroom instruction and field exercises in the deployment and use of the IMAGER 5006h 3D laser scanning system and the Laser Control and LFM point cloud processing software.

This course was completed during the period of Date 29th of July through 31st of July 2010 Tehran, Iran.

i.A. Martin Jankowski Zoller+Fröhlich GmbH

M. Jacharly

SOLVMICK



This is to certify that *Mr. Mohsen Pirhayati* has satisfactorily completed the "Z+F Basic Training Course" consisting of classroom instruction and field exercises in the deployment and use of the IMAGER 5006h 3D laser scanning system and the Laser Control and LFM point cloud processing software.

This course was completed during the period of Date 29th of July through 31st of July 2010 Tehran, Iran.

Zolettronich

i.A. Martin Jankowski Zoller+Fröhlich GmbH

M. Jacharly

SOLVETCK



This is to certify that *Mr. Amirmohammad Mommajed* has satisfactorily completed the "Z+F Basic Training Course" consisting of classroom instruction and field exercises in the deployment and use of the IMAGER 5006h 3D laser scanning system and the Laser Control and LFM point cloud processing software.

This course was completed during the period of Date 29th of July through 31st of July 2010 Tehran, Iran.

i.A. Martin Jankowski Zoller+Fröhlich GmbH

M. Jacharly

SOLVETEK