

TSM3-101

SUMMARY

- Profile : Male, 39, Married
- Nationality : Iranian
- Expertise : Operator
- Latest Jobs : Tunnel Management
- Company : Shahrekord water tunnel

WORK EXPERIENCE

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| January 2016 – until now | Shahrekord water tunnel <i>Tunnel Management</i> Method of Excavation (Tunnel Boring Machine, Wirth Hard Rock) |
| August 2012 – January 2016 | ParhoonTarh&Tabliye Company, Esfahan <i>Machine Operator & Tunnel Management</i> Esfahan 230 KV Cable Tunnel, MTS Micro Tunneling system (TBM Slurry) |
| June 2009 – September 2012 | Alamoot Company, Esfahan <i>Machine Operator</i> Esfahan Urban Railway, Middle Line. Method of excavation is tunnel boring machine, Herrenknecht EPB, S.227 & S.228. Ring No.1000 |
| February 2007– January 2009 | Hara Institute, Karaj <i>Machine Operator</i> Karaj – Tehran Hydro Tunnel. Method of excavation is tunnel boring machine, Herrenknecht Hard Rock, S.323. Ring No.4500 |
| June 2005 – February 2007 | Fater Company, Aligoodarz <i>Machine Operator</i> Ghomrood Hydro Tunnel, Part No.5. Method of excavation is tunnel boring machine, Wirth Hard Rock, Ring No. 3000. |
| November 2004 – June 2005 | Fater Company, Aligoodarz <i>Machine Operator</i> Ghomrood Hydro Tunnel, Part No.3 & 4. Method of excavation is tunnel boring machine, Wirth Hard Rock. Ring No.1000 |

EDUCATION

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| 2005 | ShahidChamran University Electrical Technician (Electronic) |
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OTHER CERTIFICATES

- experience in Montage of Ghomrood TBM and karaj TBM (S.323)
- Excavation under the zayandeh rood river by S.227 and S.228 TBM.
- Cooperation with electrical and mechanic units.
- Understanding of electrical and hydraulic components of TBM.
- Skill in surveying system Z and VMT and PPS
- Skill in the installation of universal and hexagonal rings.
- Skill in the hyperbaric operation.
- Skill in the Montage of MTS Machine in Esfahan230 KV Cabel Project