

Projects:

Overseas projects

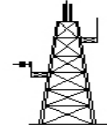
- Ghana – design, manufacturing and establishing of communication towers for 'TIGO' – the local cellular operator
- Senegal - design, manufacturing and establishing of communication towers for the local cellular operator
- Jibuti - design, manufacturing and establishing of communication towers for the local cellular operator
- Kazakhstan - design, manufacturing and establishing of communication towers for 'BEELINE' – the local cellular operator
- 'Tethys Sea' - design, manufacturing and establishing of communication tower for 'SAMEDAN Texas' at off-shore drilling rig
- Kenya - design, manufacturing and establishing of communication towers 'MOTOROLA'
- Tanzania - design, manufacturing and establishing of communication towers
- Tajikistan - design, manufacturing and establishing of communication tower
- Design, manufacturing and establishing of Radio stations for 'Motorola, - Afrika

Local projects

- Establishing of more than 1500 communication sites for the Israeli companies – PELEPHONE, PARTNER, MIRS, MOTOROLA
- Deployment of warning and alarm systems for the Israeli army (IDF)
- Installing of poles and public address system (PA system) at north confrontation line
- Establishing of communication towers due to the IDF deployment in the Lebanon border
- Installation of communication and observation systems on towers in the Lebanon border
- Establishing of towers in the Gaza strip line
- Establishing of 25 communication tower for the IDF cellular network
- Establishing of various communication sites for the IDF, including tower installation, infrastructures and civil works



HAREL ANTENNAS LTD



- Mapping of 60 Ministry of Defense communication towers all over the country, performing stresses analysis and responsibility accepting for the sites. Recommendation and performing strengthening to structures and reduce structures capacity
- Conversion project for cellular operator 'PELEPHONE': Mapping of 400 communications sites in order to update cellular technology. Scope of work contained analyzing towers for future loads, recommendation and performing strengthening to structures to withstand the new installed device