













ENERGY PRODUCTION FRONTIER WATER MANAGEMENT LEADER

- FEASIBILITY STUDY
- **ECONOMIC ASSESSMENT**
- INVESTMENT AND IMPLEMENTATION



Power Plant Management Development



KHOY, 350 MW C. C. Power Plant



TABAN, 484 MW C. C. Power Plant



KHOY C.C. POWER PLANT

LOCATION: WEST AZERBAIJAN

CAPACITY:350 MW

GAZ TURBINE MODEL: GE F9



TABAN C.C POWER PLANT

LOCATION: YAZD PROVINCE

CONTRACT: BOO

CAPACITY: 484 MW

GAZ TURBINE MODEL: V94.2

IRSA has been in the market since 2014 Provides **OVER 1300 MW of ELECTRICAL ENERGY** Through KHOY, TABAN, and ARIAN **Combined Cycle Power Plants**

IRSA GROUP OF COMPANIES:



ABAN WIND TURBINE



JAM ENERGY GOSTAR



SHOMAL JONOUB DEVELOPMENT



ARIAN, 546 MW C. C. Power Plant



TAKESTAN, 1 MW **Solar Farm**



ARIAN C.C. POWER PLANT

LOCATION: ZANJAN PROVINCE

CONTRACT: BOO

CAPACITY: 546 MW

GAZ TURBINE MODEL: V94.2A



TAKESTAN SOLAR FARM

LOCATION: GHAZVIN PROVINCE

CONTRACT: BOO

CAPACITY: 1 MW

ACTIVE ELECTRICAL ENERGY STAKEHOLDER Permanent Clients and Partners inside the Country and Across the Globe













OVER 1300 MW COMBINED CYCLE POWERPLANTS



Combined Cycle Power Plants









