

Residential Project list				
No.	Project Name	Device type	QTY	Description
1	Arad building in Mashhad	Air Handling Unit	1	With a capacity of 2 210 cfm
2	Pars Residential Complex	Heat Recovery Unit	1	For pool with a capacity of 2,000 cfm
3	Home Chillers	Chiller	3	Chiller with a capacity of 50 tons of real refrigeration
4	Zaval Kerman Residential Complex	Heat recovery Unit	13	With a capacity of 3 tons of real refrigeration and aeration 1,200 cfm
5	Kosar 10 Complex of Isfahan Municipality	Condensing Unit	1	With a refrigeration capacity of 60 tons and aeration of 30,000 cfm
6	Kosar Complex 14 Isfahan Municipality	Heat recovery Unit	3	With a total capacity of 10 real tons, equipped with pre-cooling and aeration 6,000 cfm
7	The residential complex	Heat recovery Unit	1	With a capacity of 65 tons of refrigeration and aeration of 35,600 cfm
		Rooftop Package Unit	2	With a refrigeration capacity of 12 tons and aeration of 6,000 cfm
8	Amirabad Office Complex, Tehran	Air Handling Unit	2	With a total capacity of 28,842 cfm
9	Azimiyeh residential complex in Shiraz	Chiller	1	Scroll Chiller with a capacity of 27 tons of real refrigeration
		Air Handling Unit	1	With a capacity of 10,000 cfm
10	Mr. Mohsen Tavakoli & Mr. Abolhossein Alijani — Radmehr Project,(Fars)	Air Handling Unit	3	with a total capacity of 16,000 CFM
11	Mr. Manafi Shiraz — Mr. Manafi Shiraz,(Fars)	Air Handling Unit	1	with a capacity of 10,000 CFM
12	Esfandiar Rahimi Building, (Fars)	Air Handling Unit	3	with a total capacity of 26,000 CFM
13	Mr. Peyman Kamran — Aghigh Complex(, Isfahan)	Rooftop Package Unit	1	with a capacity of 7,200 CFM
14	Mr. Enayat, Iman Jonoubi — Mr. Enayat, Iman Jonoubi, (Fars)	Chiller	1	With the sale of 15-ton refrigeration chillers
15	Mr. Rahimi, Doostan — Mr. Esfandiar Rahimi Building, (Fars)	Exhaust fan	3	With a total capacity of 6,000cfm
16	Mr. Morteza Maqsoudi — Beheshti Town, (Fars)	Chiller	2	With the sale of air-cooled chillers with a capacity of 36 tons
17	Mr. Ali Ansari — Kuhkard Grand Mosque,(Fars)	Rooftop Package Unit	7	total cooling capacity of 3,600,000 BTU/h
18	Engineer Norouzi — Engineer Norouzi, Tehran, (Vanak)	Heat Recovery Unit	1	With an air flow rate of 2,000 CFM