	Hospital Projects List				
No.	Project Name	Device type	QTY	Description	
		Hygienic Air Handling Unit	6	Class B with a total capacity: 38,200 CFM	
1	Pasteur Razi Institute - Karaj Serum Production Unit	Condensing unit	5	With a total capacity of 84 RT	
		Нера Вох	1	With a capacity of 4,000 CFM	
_	Karaj New Pharmaceutical Company - Drug Production Unit	Hygienic Air Handling Unit	5	Class B with a total capacity of 32,000 CFM	
2		Condensing unit	4	With a total capacity of 53 RT	
3	Jaber Ibn Hayyan Pharmaceutical Company (Clean room)	Hygienic Air Handling Unit	1	Related to a clean drug room with a capacity of 2,200 CFM	
4	Medical Sciences of Hormozgan Province - Farabi Hospital	Air Handling Unit	4	With a total capacity of 35,800 CFM	
_		Condensing unit	4	With a total capacity of 228 RT	
5	Medical Sciences of Yasouj - Bahmaei Hospital	Chiller	2	With a total capacity of 240 RT	
6	Social Security Organization of Yazd - Ardakan Hospital	Chiller	2	With a total capacity of 440 RT	
7	Social Security Organization of Yazd -Bafgh - Valiasr Hospital	Chiller	3	With a total capacity of 440 RT	
8	Medical Sciences of Hamedan University - Fatemiye Hospital	Chiller	2	With a total capacity of 290 RT	
9	Daru Pakhsh Drug Producing Company (Clean room)	Hygienic Air Handling Unit	1	Related to a clean drug room with a capacity of 8,000 CFM	
10	Treatment Management of Markazi Province - Shazand Social Security Hospital	Hygienic Air Handling Unit	1	With a capacity of 13,000 CFM	
		Нера Вох	7	With a total capacity of 14,000 CFM	
11	Rezvan Shiraz boarding clinic	Air Handling Unit	1	With a capacity of 2,500 CFM	
12	Valiasr Hospital - 550 beds Arak University of Medical Sciences	Air Handling Unit	42	With a total capacity of 343,000 CFM	
13	Hasheminejad 320 bed hospital - Mashhad University of Medical Sciences	Hygienic Air Handling Unit	21	With a total capacity of 130,128 CFM	
	,	Air Handling Unit	12	With a total capacity of 79,168 CFM	
14	South Rescue Hospital of Mashhad University of Medical Sciences	Hygienic Air Handling Unit	17	With a total capacity of 78,282 CFM	
	,	Air Handling Unit	14	With a total capacity of 99,089 CFM	
15	Soran 32-bed hospital - Sistan and Baluchestan	Air Handling Unit	10	With a total capacity of 39,120 CFM	
16	Fasa Specialized Mother Hospital	Air Handling Unit	14	With a total capacity of 154,380 CFM	
		Chiller	6	Chiller scroll with a total capacity of 220 TR	
17	Kowsar Heart Hospital, Shiraz - Cyclotron building	Hygienic Air Handling Unit	1	With a capacity of 3,500 CFM	
		Exhaust box	1	With a capacity of 4,500 CFM	
		Air Handling Unit	2	With a total capacity of 14,000 CFM	
18	Hazrat Imam Khomeini Chah Mubarak Hospital of the Revolutionary Guards	Rooftop Packaged Unit	19	With a total capacity of 750 TR and total air flow of 103,475 CFM	
19	Ayatollah Rafsanjani Hospital - Reagan Kerman - University of Medical Sciences	Hygienic Air Handling Unit	9	With a total capacity of 47,400 CFM	
		Air Handling Unit	1	Equipped with pre-cooling system with a capacity of 3 500 CFM	
20	The Ministry of Science and Medicine-Khomein Hospital	Hygienic Air Handling Unit	10	With a total capacity of 40,575 CFM	
		Air Handling Unit	6	Related to the wardrobe with a capacity of 34,800 CFM	
		Chiller	2	Scroll Chiller with a total capacity of 180 TR	
		Condensing unit	4	With a total capacity of 86 TR	
21	Social Security Organization - Shahid Beheshti Hospital, Shiraz	Hygienic Air Handling Unit	12	With a total capacity of 60,500 CFM	
		Air Handling Unit	3	With a total capacity of 19,000 CFM	
		Exhaust box	4	an isolated section with a total capacity of 4,300 CFM	
	Arad Hospital, Tehran	Chiller	2	Scroll Chiller with a total capacity of 188 TR	
22		Hygienic Air Handling Unit	5	With a total capacity of 14,600 CFM	
		Condensing unit	3	With a total capacity of 22 TR	
23	96 beds in Bagh Malek hospital - Ahwaz Jundishapur University of Medical Sciences	Hygienic Air Handling Unit	4	With a total capacity of 5,150 CFM	
		Air Handling Unit	17	With a total capacity of 89,070 CFM	
24	Dezful Cancer Center	Hygienic Air Handling Unit	4	With a total capacity of 11,500 CFM	
		Condensing Unit	4	With a total capacity of 62 RT	
25	Social Security Organization - Imam Ali Hospital in Shahrekord	Hygienic Air Handling Unit	4	Related to an operating rooms with a total capacity of 10,000 CFM	
		Air Handling Unit	2	With a total capacity of 10,000 CFM	
	Amir Al-Momenin Gerash Hospital	Chiller	2	Air Cooled screw Chiller with a total capacity of 300 TR	
26		Hygienic Air Handling Unit	5	With a capacity of 20,100 CFM	
		Condensing unit	3	With a total capacity of 54 TR	
		Hygienic Air Handling Unit	3	With a total capacity of 28,000 CFM	

	LOCOCELIN					
	Hospital Projects List					
No.	Project Name	Device type	QTY	Description		
27	Social Security Organization - Persian Gulf Hospital Bandar Abbas	Air Handling Unit	1	Related to the public sector with a capacity of 8,000 CFM		
		Exhaust fan	4	with HEPA filter and UV lamp with a total capacity of 4,200 CFM		
28	Relief Hospital - Mashhad University of Medical Sciences	Air Handling Unit	3	with a total capacity of 15,050 CFM		
	Radiotherapy Center of Shiraz	Air Handling Unit	4	fresh air to the radiotherapy room with a total capacity of 8,200 CFM		
29		Exhaust box	2	Silent with a total capacity of 6,000 CFM		
	Shahid Ramezanzadeh Radiotherapy Center - Shahid Sadoughi Medical Sciences, Yazd	Hygienic Air Handling Unit	1	With a capacity of 2,000 CFM		
30		Exhaust hygienic box	1	With a capacity of 2,500 CFM		
31	Imam Jafar Sadegh (AS) Meybod Hospital - Shahid Sadoughi Medical Sciences of Yazd	Air Handling Unit	4	With a total capacity of 26,850 CFM		
32	Pasteur Hospital of Bam-University of Medical Sciences	Hygienic Air Handling Unit	2	With a total capacity of 20,000 CFM		
33	Taleghani Hospital, Kermanshah-University of Medical Sciences	Rooftop Packaged Unit	2	With a total capacity of 52 TR and with an air flow rate of 15,000CFM		
		Rooftop Packaged Unit	1	With a capacity of 25 TR and with an air flow rate of 7,200 CFM		
34	lmam Reza Hospital in Kermanshah	Exhaust hygienic box	2	With a total capacity of 8,300 CFM		
35	Imam Hassan Dezful Cancer Hospital Phase 2 - University of Medical Sciences	Heat Recovery Unit	4	With a total capacity of 130 TR and an total air flow of 16,800 CFM		
35	Social Security Organization - Amir Al-Mounin Hospital, Ahvaz	Hygienic Air Handling Unit	4	With a total capacity of 75,000 CFM		
-		Air Handling Unit	4	With a total capacity of 37,050 CFM		
36	Barana Medical Complex - Shiraz	Exhaust box	6	With a total capacity of 22,570 CFM		
		Condensing unit	4	With a total capacity of 40 TR of real refrigeration		
38	Social Security Organization-Shahid Rezaei Polyclinic in Shiraz	Air Handling Unit	4	Related to the clinic section with a total capacity of 21,000 CFM		
		Air Handling Unit	3	With a total capacity of 40,050 CFM		
39	Social Security Organization-Gonbad Kavous Hospital	Hygienic Air Handling Unit	3	ICU and isolated section with a total capacity of 13,000 CFM		
40	Fahraj Hospital - Bam University of Medical Sciences	Hygienic Air Handling Unit	5	With a total capacity of 17,750 CFM		
40	Shiraz Medical Sciences University	Air Handling Unit	1	With a capacity of 2,000 CFM		
41	Emergency department of Shahid Rajaei Hospital		2			
42	Qutbuddin Shirazi Hospital	Air Handling Unit Air Handling Unit	2	With a total capacity of 12,400 CFM With a total capacity of 11,200 CFM		
42	Quebudum Simazi mospitai	Hygienic Air Handling Unit	1	With a capacity of 4,000 CFM		
43	Medical Sciences of Hormozgan Province	Condensing Unit	1	Refrigeration with a capacity of 42 TR		
44	Bastak Hospital	Hygienic rooftop package	1	With a refrigeration capacity of 24 TR and aeration of 3,000 CFM		
	Dastak Huspital	Hygienic heat recovery	1			
45	Dr. Khodadoost Ophthalmology Hospital, Shiraz	nackage HygienicAir Handling Unit	1	With a refrigeration capacity of 8 TR and aeration of 4,900 CFM		
				Related to the radiotherapy room with a capacity of 6,300 CFM		
47	Shushi Mafi Hospital - University of Medical Sciences	Hygienic Air Handling Unit	1	With a capacity of 2,500 CFM		
		Condensing Unit	1	With a capacity of 14 TR		
48	Jahrom Hydrotherapy Center	Air Handling Unit	1	With a capacity of 4,000 CFM		
40	And the state of t	Condensing Unit	1	With a capacity of 20 TR of real refrigeration		
49	Malayer Hospital - University of Medical Sciences	Hygienic Air conditioner	1	With a capacity of 10,000 CFM		
50	Morad Abad Clinic - University of Medical Sciences	Rooftop Packaged Unit	1	With a capacity of 20 TR and with an air flow of 8,000 CFM		
51	Hamadan Cancer Association	Air Handling Unit	1	With a capacity of 3,350 CFM		
	Jahrom Hospital - University of Medical Sciences Imam Hassan Dezful Cancer Hospital Phase 1 - University of Medical Sciences	Condensing Unit	1	With a capacity of 8 TR of real refrigeration		
52		Air Handling Unit	1	Related to the operating room with a capacity of 2,500 CFM		
		Condensing Unit	1	Related to the operating room with a capacity of 8 TR		
53		Heat Recovery Unit	1	Related to radiotherapy with a total capacity of 7,270 CFM		
		Chiller	1	Air-cooled screw Chiller with a capacity of 220 TR		
54	Social Security Organization - Amir Abhar Hospital	Hygienic Air Handling Unit	1	Multi-zone with a capacity of 4,500 CFM		
55	Social Security Organization - Isfahan Purpose Hospital	Heat Recovery Unit	1	With a capacity of 10,000 CFM		
56	Social Security Organization - Herati Center, Yazd	Chiller	1	Refrigeration with a capacity of 100 TR		
57	Social Security Organization - Yazd Worker Martyrs Hospital	Hygienic Air Handling Unit	1	With a capacity of 25,000 CFM		
58	South Khorasan Medical Sciences Basharovieh Hospital	Rooftop Packaged Unit	1	With a refrigeration capacity of 60 TR and a ventilation of 18,000 CFM		
59	Social Security Organization-Kurdistan Hospital	Rooftop Packaged Unit	1	With a capacity of 40 TR of real refrigeration		
60	General Veterinary Office of Tehran Province	Air Handling Unit	1	With a capacity of 14,000 CFM		
61	Social Security Organization - Khorramabad Hospital	Hygienic Air Handling Unit	3	With a total capacity of 6,000 CFM Related to the emergency department with a total capacity of 14,900		
62	Ghaem Hospital	Hygienic Air Handling Unit	2	CFM		

	LOO OOCLER					
	Hospital Projects List					
No.	Project Name	Device type	QTY	Description		
63	Mashhad University of Medical Sciences	Hygienic Air Handling Unit	2	Related to the emergency department with a total capacity of 15,050		
-	Treatment Management of Markazi Province - Saveh Social Security Hospital	Hygienic Air Handling Unit	1	With a capacity of 9,000 CFM		
64		Нера Вох	6	With a total capacity of 12,000 CFM		
	Shahid Motahari Hospital, Hamadan	Hygienic Air Handling Unit	2	Related to the operating room with a total capacity of 8,000 CFM		
65		Condensing unit	2	With a total real refrigeration capacity of 15 TR		
66	Ganjavian Hospital, Dezful - University of Medical Sciences	Rooftop Packaged Unit	2	With a total air flow of 4,000 CFM and a total capacity of 10 TR		
67	Social Security	Hygienic Air Handling Unit	1	With a capacity of 4,400 CFM		
68	Hazrat Rasoul Gilan Hospital	Hygienic Air Handling Unit	1	With a capacity of 6,300 CFM		
69	Kermanshah University of Medical Sciences – Baharestan Hospital (Kermanshah)	Rooftop Package Unit	2	With a refrigeration capacity of 12RT and aeration of 2,400 CFM		
70	Bam University of Medical Sciences – Pasteur Hospital (Kerman)	Air Handling Unit	6	With a total capacity of 23,200 cfm		
71	Bushehr University of Medical Sciences – Cardiovascular Research Center (Bushehr)	Hygienic Air Handling Unit	1	Related to the emergency department with a total capacity of 30,000 CFM		
		Condensing unit	1	With a total capacity of 25 RT		
72	Kermanshah University of Medical Sciences – Imam Ali Hospital (Kermanshah)	Rooftop Package Unit	1	With a refrigeration capacity of 4,300 CFM		
		Exhaust Fan	1	With a capacity of 4,100 CFM		
73	University of Medical Sciences – Imam Hossein Hospital of Malayer (Hamedan)	Hygienic Air Handling Unit	2	With a total capacity of 16,000 CFM		
74	University of Medical Sciences – School of Dentistry (Esfahan)	Air Handling Unit	4	With a total capacity of 21,400 CFM		
75	University of Medical Sciences – Shahid Rajaei Hospital (Esfahan)	Air Handling Unit	2	With a total capacity of 12,400 CFM		
76	University of Medical Sciences – Khomeini Shahr Health Network (Esfahan)	chiller	1	With a total cooling capacity of 62 tons (actual)		
77	University of Medical Sciences – Shahid Bahonar Educational Center (Kerman)	Rooftop package Unit	1	With a capacity of 40 tons of refrigeration		
78	University of Medical Sciences – Al-Zahra Hospital (Gilan)	Hygienic Air Handling Unit	1	With a capacity 80,000 of		
79	Jundishapur University of Medical Sciences – Golestan Hospital, Ahvaz (Khuzestan)	Rooftop package Unit	1	With a cooling capacity of 40 tons		
80	University of Medical Sciences (Khorasan Razavi)	Chiller	1	Outdoor type – 70 tons of actual capacity		
81	University of Medical Sciences – Shahid Montazeri Hospital, Najaf Abad (Esfahan)	Chiller	1	With a cooling capacity of 50 tons		
82	University of Medical Sciences – Cardiovascular Research Center (Esfahan)	Rooftop package Unit	1	For a conference hall – with airflow of 7,500 cfm		
83	University of Medical Sciences – Multipurpose Faculty Complex (Khorasan Razavi)	Air Handling Unit	16	With a total capacity of 200,395 CFM		
84	University of Medical Sciences – Fatemieh Hospital Expansion (Hamedan)	Air Handling Unit	10	With a total capacity of 45,775 CFM		
85	University of Medical Sciences – 531-Bed Hospital (Mega Hospital) (Hormozgan)	Hygienic Air Handling Unit	62	With a total capacity of 365,900 CFM		
86	University of Medical Sciences – Emergency Development Project (Sabzevar)	Air Handling Unit	4	With a total capacity of 26,000 CFM		
87	Shiraz University of Medical Sciences – Hazrat Qaem Hospital, Firouzabad (Fars)	Air Handling Unit	1	With a capacity of 5,750 cfm		
88	Shiraz University of Medical Sciences – Hazrat Qaem Hospital, Firouzabad (Fars)	Air Handling Unit	1	With a capacity of 3,250cfm		
89	Shiraz University of Medical Sciences – Ghutb al-Din Hospital (Fars)	Air Handling Unit	2	With a total capacity of 11,200 CFM		
90	Arak University of Medical Sciences – Valiasr New Hospital (Markazi)	Air Handling Unit	42	With a total capacity of 307,000 CFM		
	Machhad University of Medical Sciences – Shahid Hashemi Neiad 220 Red Hospital	Air Handling Unit	12	12 Air Handling unit for Hashemi Nejad Hospital		
91	Mashhad University of Medical Sciences – Shahid Hashemi Nejad 320-Bed Hospital (Khorasan Razavi)	Hygienic Air Handling Unit	18	18 Hygienic Air Handling Unit for Hashemi Nejad Hospital		
		coil	40	40 coil for shahid Hashemi Nejad Hospitl		
	University of Medical Sciences – Emergency & Rescue Hospital South of Mashhad (Khorasan Razavi)	Air Handling Unit	16	With a total capacity of 93,815 CFM		
92		Hygienic Air Handling Unit	16	With a total capacity of 93,815 CFM		
		coil	30	30 coil for mashhad university		
	University of Medical Sciences – Emergency Department of Qaem Hospital (Khorasan Razavi)	Air Handling Unit	1	With a total capacity of 8,000 CFM		
93		Hygienic Air Handling Unit	3	With a total capacity of 18,000 CFM		
		coil	7	7 coil for mshhad university		
94	Jundishapur University of Medical Sciences – Baghmalek Hospital (Khuzestan)	Air Handling Unit	21	With a total capacity of 81,130 CFM		
95	Bam University of Medical Sciences (Kerman)	Air Handling Unit	1	With a total capacity of CFM		
96	Bam University of Medical Sciences – Rigan Hospital (Kerman)	Heat Recovery unit	6	With a total capacity of 25,250 CFM		
97	Bam University of Medical Sciences – Pasteur Hospital (Kerman)	Air Handling Unit	5	With a total capacity of 15,500 CFM		
98	Hamedan University of Medical Sciences – Fatemieh Hospital (Hamedan)	Chiller	2	With a total cooling capacity of 145 tons		
99	Yazd University of Medical Sciences – Ardakan Hospital (Yazd)	Chiller	2	With a total cooling capacity of 250 tons		
100	Yazd University of Medical Sciences – Ardakan Hospital (Yazd)	Air Handling Unit	6	With a total capacity of 17,500 CFM		
101	University of Medical Sciences – Bahmei Hospital (Kohgiluyeh and Boyer-Ahmad)	Air Handling Unit	7	With a total capacity of 30,400 CFM		
102		Chiller	2	With a total cooling capacity of 140 tons		

	Hospital Projects List				
No.	Project Name	Device type	QTY	Description	
	,		3	·	
103	Shahid Sadoughi University of Medical Sciences – Valiasr Hospital, Bafgh (Yazd) University of Medical Sciences – Comprehensive Health Center (Yazd)	Chiller Chiller	1	With a total cooling capacity of 220tons	
_	University of Medical Sciences – Comprehensive Health Center (1420) University of Medical Sciences – Qods Educational Center Extension (Qazvin)			With a cooling capacity of 160 tons Procurement of one air-cooled scroll-type chiller	
105		Chiller	4	With an aeration of 38,500 cfm	
	University of Medical Sciences – Farabi Hospital, Bastak (Hormozgan)	Rooftop Package Unit		· ·	
107	University of Medical Sciences – Kahnouj Dialysis Building (Kerman)	Rooftop Package Unit	1	With a refrigeration capacity of 40tons	
108	Bam University of Medical Sciences (Kerman)	Rooftop Package Unit	2	supply and installation of rooftop package unit	
109	Ayatollah Taleghani Medical Center, Kermanshah – ICU Project (Kermanshah)	Rooftop Package Unit		With a capacity of aeration 14,615 cfm	
110	Kermanshah University of Medical Sciences – Imam Reza Hospital (Kermanshah)	Rooftop Package Unit	2	With a capacity of aeration 15,500 cfm	
111	University of Medical Sciences – Pasteur Hospital (Kerman)	Air Handling Unit	3	With a total capacity of 4,975 CFM	
112	high a thin and a factor of the standard of th	Hygienic Air Handling Unit	3	With a total capacity of 4,900 CFM	
113	Isfahan University of Medical Sciences – Imam Hossein Hospital (Esfahan)	Chiller	1	Air-cooled chiller with a capacity of 120 tons	
114	University of Medical Sciences – Shahid Montazeri Hospital, Najaf Abad (Esfahan)	Chiller	1	Air-cooled chiller with a capacity of 140 tons	
445		Air Handling Unit	1	With a capacity of 7,000 CFM	
115	Dezful University of Medical Sciences – Hazrat Zahra Hospital (Khuzestan)	Hygienic Air Handling Unit	2	With a total capacity of 11,150 CFM	
		coil	4	4 coil for Dezful University	
	University of Medical Sciences – Monzariyeh Hospital (Esfahan)	Chiller	1	with an actual capacity of 300 tons of refrigeration two modular chillers	
117	University of Medical Sciences – Seyyed-al-Shohada Hospital, Semirom (Esfahan)	Air Handling Unit	3	With a total capacity of 18,800cfm	
118	Kosar Heart Hospital – Shiraz (Fars)	Hygienic Air Handling Unit	5	With a total capacity of 19,000 cfm	
		Chiller	3	chillers with a total capacity 206 of tons	
119	Shahid Beheshti Hospital – Shiraz (Fars)	Chiller	2	chillers with a total capacity 238 of tons	
120	Seyyed-al-Shohada Specialty Hospital – Yazd (Yazd)	Air Handling Unit	1	With a capacity of 8,200cfm	
		Air Handling Unit	1	With a capacity of 7,000 cfm	
121	Shahid Beheshti Hospital – Shiraz (Fars)	coil	2	cooling coil with a capacity of 230,000,460.000 BTU	
		Condensing unit	3	condensers unit with a total capacitys 78 tons of refrigeration,	
122	Charity Cancer Hospital – Dezful (Khuzestan)	Condensing unit	3	condensers unit with a total capacitys 14 tons of refrigeration,	
		Air Handling Unit	3	With a total capacity of 9,500 cfm	
123	Charity Cancer Hospital – Dezful (Khuzestan)	Chiller	2	chillers with a total capacity of 220 tons	
124		Air Handling Unit	13	With a total capacity of 51,500 cfm	
125	Side Beton Company – Imam Hassan Hospital, Fasa (Fars)	Air Handling Unit	21	With a total capacity of 134,100 cfm	
	Women's and Maternity Hospital – Meybod (Yazd)	Hygienic Air Handling Unit	6	With a total capacity of 12,400 cfm	
126		Air washer	1	With a capacity of 21,500 cfm	
		Air Handling Unit	19	With a total capacity of 118,100 cfm	
127	Abnieh P.Viona Construction Company (Khuzestan)	Rooftop Package Unit	1	With a refrigeration capacity of 25 tons and aeration of 7,000 cfm	
128	Khak Risa Engineering Company – Zarqan Clinic (Fars)	Rooftop Package Unit	2	With a refrigeration total capacity of43 tons and aeration of 19,728 cfm	
129	Social Security Organization – Lorestan – 256-Bed Hospital (Lorestan)	Chiller	1	one air-cooled chiller with a capacity of 74 Tons	
130	Social Security Organization – Khaleej Fars Hospital, Bandar Abbas (Hormozgan)	Hygienic Air Handling Unit	3	With a total capacity of 5,400CFM	
		Exhaust fan	3	With a total capacity of 4,500CFM	
	Tehran Elastic Company – Narges Hospital, Doroud (Lorestan)	Air Handling Unit	5	With a total capacity of 20,200 CFM	
131		Air Washer	2	With a total capacity of 15,000 CFM	
		Chiller	2	With two chillers with an actual cooling capacity of 300 tons	
	Social Security Organization – Esfarayen Hospitals (North Khorasan)	Chiller	2	With two chillers of total 250 tons	
132		Air Handling Unit	2	With a total capacity 22,000 CFM	
		Condensing unit	2	2 Condensing unit for Social Security Organization	
133	Social Security Organization – Imam Hossein Hospital, Zanjan (Zanjan)	Chiller	2	With two screw chillers, cooling capacity of 120 tons	
134	Social Security Organization – Rasul Akram Hospital, Rasht (Gilan)	Hygienic Air Handling Unit	2	With a total capacity 10,700 CFM	
		coil	5	5 Coil for Social Security Organization	
135	Social Security Organization – 256-Bed Hospital, Lorestan (Lorestan)	Hygienic Air Handling Unit	1	With a capacity of cfm 240,000 CFM	
136	Social Security Organization – Narges Hospital, Doroud (Lorestan)	Hygienic Air Handling Unit	1	With a capacity of cfm 18,750 CFM	
137	Social Security Organization – Amir al-Mo'menin Hospital, Ahvaz (Khuzestan)	Hygienic Air Handling Unit	4	With a total capacity of cfm 75,000 CFM	
138	Social Security Organization – Herati Medical Center (Yazd)	Chiller	1	chiller with a nominal cooling capacity of 1 ton	

	Hospital Projects List				
No.	Project Name	Device type	QTY	Description	
139	Social Security Organization – Imam Ali Hospital (Chaharmahal & Bakhtiari)	Air Handling Unit	3	Procurement of three air handling units	
140	Social Security Organization – Khomeini Hospital (Khuzestan)	Air Handling Unit	4	With a total capacity of cfm 22,050 CFM	
141	Social Security Organization – Khaleej Fars Hospital, Bandar Abbas (Hormozgan)	Hygienic Air Handling Unit	1	with a capacity of 8000 CFM	
142	Social Security Organization – Khaleej Fars Hospital, Bandar Abbas (Hormozgan)	Hygienic Air Handling Unit	1	with a capacity of 8000 CFM	
143	Social Security Organization – Operating Rooms of Khaleej Fars Hospital (Hormozgan)	Hygienic Air Handling Unit	2	with a total capacities of 20,000 CFM	
	Social Security Organization – Khaleej Fars Hospital (Hormozgan)	Hygienic Air Handling Unit	3	With a total capacity of cfm 5,400 CFM	
144		Condensing unit	1	With a total real refrigeration capacity ofTR	
		Exhaust Fan	3	With a total capacity of cfm 4,500 CFM	
145	Social Security Organization – Shahid Rezaei Polyclinic (Fars)	Air Handling Unit	4	With a total capacity of cfm 21,000 CFM	
146	Social Security Hospital – Shazand (Markazi)	Hygienic Air Handling Unit	1	with a capacity of 13,000 CFM	
147	Social Security Organization – Hakim Jorjani Hospital, Gorgan (Golestan)	Air Handling Unit	1	with a capacity of 33,400 CFM	
148	Social Security Organization – Sanandaj Hospital (Kurdistan)	Rooftop Package Unit	1	Procurement of 1 Rooftop package Unit units	
149	Khak Risa Engineering Company – Lamerd Clinic, Fars Social Security (Fars)	Rooftop Package Unit	2	With two cooling package units of 20 tons capacity	
150	Toos Emkan Company – Dar Al-Shafa Imam Reza (Khorasan Razavi)	Air Handling Unit	2	With a total capacity of 6,800 CFM	
150		Hygienic Air Handling Unit	3	With a total capacity of 16,490 CFM	
151	Toos Emkan Company – Dar Al-Shafa Imam Reza (Khorasan Razavi)	Chiller	2	One chiller capacities of 126 tons	
152	Shahid Chamran Hospital – Haj Abdolhossein Clinic, Saveh (Markazi)	chiller	1	One chiller capacities of 120 tons	
153	Ministry of Roads and Urban Development (Governmental Buildings and Facilities Executive Organization) — Khomein Hospital, (Khuzestan)	Air Handling Unit	14	Sale and delivery of 14 air handling units	
155		Air washer	1	Sale and delivery of one air washer	
154	Bahman Motor Company — Bahman Motor Company, (Tehran)	Air Handling Unit	1	With a capacity of 70,588 CFM	
155	Farda Automobile Manufacturing Industries Company (Lorestan)	Air washer	2	With a total capacity12,940 CFM	
156	Sadra Medical Complex, Tehran	Hygienic Air Handling Unit	1	with a capacity of 5000 CFM	
157	Amir al-Momineen Hospital, Gerash,(Fars)	Chiller	2	2 Chiller For Amir Al-Mominin Hospital	
137		Air Handling Unit	9	9 Air Handling Unit For Amir Al-Mominin Hospital	
158	Imam Hassan Mojtaba Medical Center, Dezful,(Khuzestan)	Air Handling Unit	3	With a total capacity of 9,500 cfm	
130		Condensing unit	3	With a total real refrigeration capacity of 14 TR	
159	Aqdasii 24-Hour Pharmacy, (Kerman)	Rooftop Package Unit	1	With a refrigeration total capacity of 22 tons	
160	Arad Specialized Hospital, (Tehran)	Air Handling Unit	3	with a total capacity of 14,600 CFM	
100		chiller	2	chiller with an actual total capacity of 80 tons	
161	Omran Sazan Owj Shahr Company, Fasa Medical Sciences Project, (Fars)	chiller	1	chiller with an actual total capacity of 1,185 tons	
162	Shadman Mehr Surin Clinic, (Yazd)	Air Handling Unit	4	With total capacity of 26,050 CFM	
-02		Hygienic Air Handling Unit	3	With total capacity of 8,600 CFM	
163	Paravan Engineering Company – Tohid Hospital – Fajr Gas Refining (Tehran)	Air Handling Unit	2	2 Air Handling Unit For Paravan Company	
		Rooftop package Unit	2	With a total refrigeration capacity of 134 RT	
164	Paravan Engineering Company, Tohid Hospital (Bushehr)	Air Handling Unit	2	2 Air Handling Unit Paravan Company	
		Hygienic Air Handling Unit	12	12 Hygienic Air Handling Unit Paravan	
165	Martyr Motahari Hospital,(Hamedan)	Air Handling Unit	2	with a total capacity of 8,000 CFM	
		Condensing unit	2	With a total real refrigeration capacity of 15 TR	