

IRAN'S CRUDE AND CONDENSATE STORAGE FACILITIES

LOCATION	CAPACITY	RESOURCE	STORAGE TYPE	NOTES
Ahvaz	2 mb	Crude	Aboveground metal	Three 500 kb tanks, two 250 kb tanks.
Maroun	3 mb	Crude	Underground concrete	—
Gorreh	4 mb	Crude	Underground concrete	Four 500 kb tanks and two 1 mb tanks. Delayed by financing problems.
Omidiyeh	3 mb	Crude	Aboveground concrete	Two 1 mb tanks and two 500 kb tanks. Delayed by financing problems.
Kharg	28 mb	Crude	Aboveground metal	Includes 4 mb added in recent years.
Genaveh	10 mb	Crude	Aboveground metal	—
Assalouyeh	1.2 mb	Condensates	Aboveground metal	—
Sirri	4.5 mb	Crude	Aboveground metal	—
Lavan	5 mb	Crude	Aboveground metal	—
Bahregan	7.2 mb	Crude	Aboveground metal	—
Qeshm	6.5 mb	Crude and condensates	Aboveground metal	Eleven 540 kb tanks and two 270 kb tanks, under construction in three phases (each 6.5 mb). Delayed by financing problems.
Jask	30 mb	Crude	Aboveground metal	Valued at \$686 million. To be completed in two phases (10 mb, then 20 mb).
Neka	1.5 mb	Crude	Aboveground metal	Used in Caspian swap operation.

Note: This list comprises storage facilities that are either already built or currently under construction. It excludes refinery and local storage.