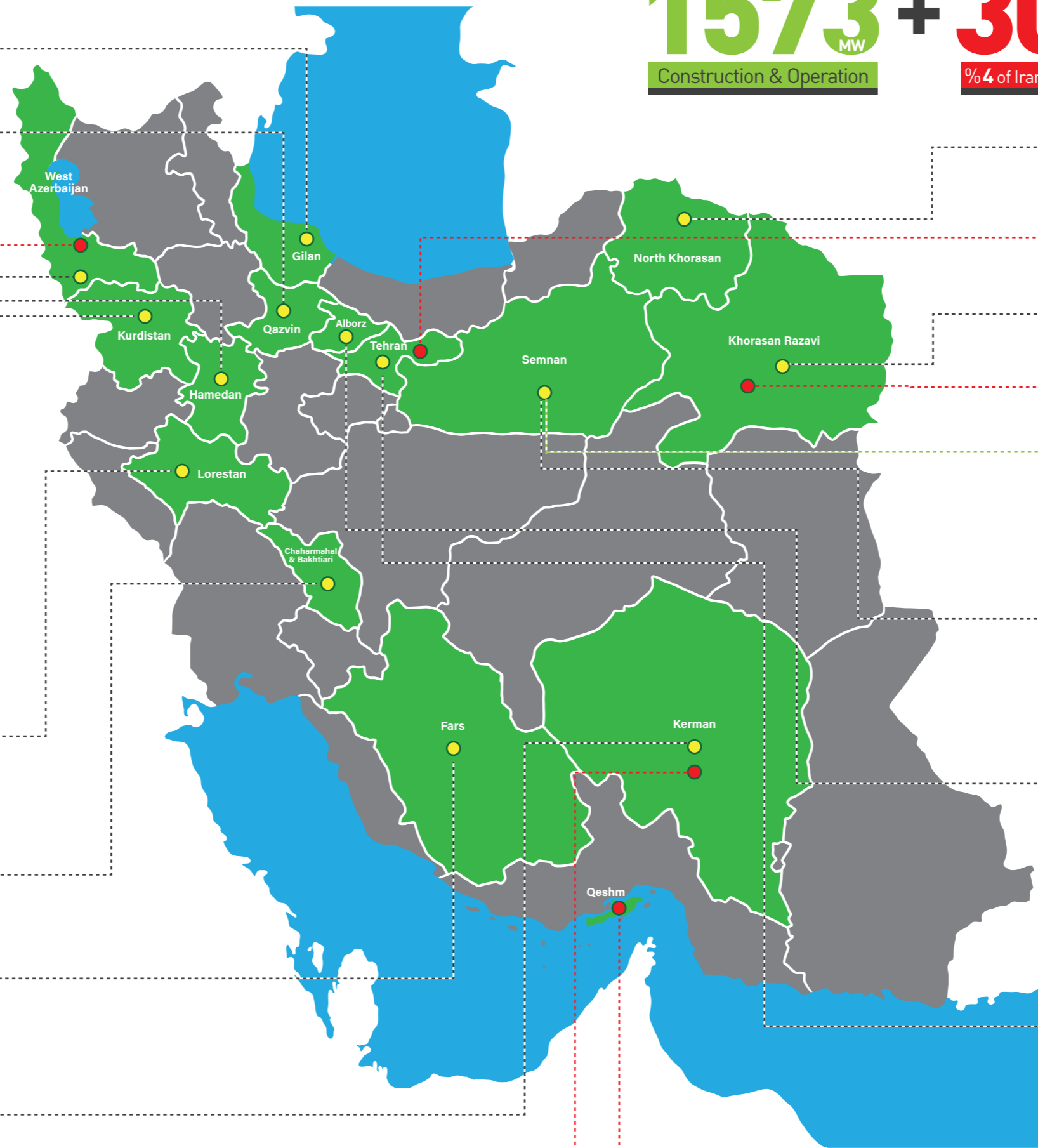


PEDC Solar Power Plants:
1573 MW
 Construction & Operation

Conventional Power Plants:
3000 MW
 %4 of Iran's Power Production



Solar power plant Under Construction
 Solar power plant In Operation
 Conventional power plant In Operation
 Location
 Capacity



- Loshan, Gilan Province **20 MW**
- Bueenzahra, Qazvin Province **195 MW**
- Khoy, West Azerbaijan Province **350 MW**
- Urmia, West Azerbaijan Province **1440 MW**
- Urmia, West Azerbaijan Province **10 MW**
- Kabudarahang, Hamedan Province **50 MW**
- Asadabad, Hamedan Province **65 MW**
- Nahavand 2, Hamedan Province **20 MW**
- Kamyaran, Kurdistan Province **10 MW**
- Kuhdasht, Lorestan Province **50 MW**
- Azna, Lorestan Province **10 MW**
- Shahrekord, Chaharmahal & Bakhtiari Province **50 MW**
- Borujen, Chaharmahal & Bakhtiari Province **50 MW**
- Abadeh, Fars Province **150 MW**
- Bam, Kerman Province **80 MW**
- Rafsanjan, Kerman Province **120 MW**
- Anar, Kerman Province **100 MW**

- Esfarayan, North Khorasan Province **60 MW**
- Rey, Tehran Province **240 MW**
- Ebrahim Abad, Khorasan Razavi Province **60 MW**
- Gonabad, Khorasan Razavi Province **50 MW**
- Mashhad, Khorasan Razavi Province **502 MW**
- Damghan, Semnan Province **10 MW**
- Damghan, Semnan Province **29 MW**
- Sorkheh, Semnan Province **12 MW**
- Mehdi Shahr, Semnan Province **12 MW**
- Eshtehard, Alborz Province **250 MW**
- Shahr-e Rey 1, Tehran Province **55 MW**
- Shahr-e Rey 2, Tehran Province **5 MW**
- Shahr-e Rey 3, Tehran Province **20 MW**
- Varamin 1, Tehran Province **12 MW**
- Varamin 2, Tehran Province **6 MW**
- Malard, Tehran Province **12 MW**

- Sirjan, Kerman Province **6 MW**
- Qeshm, Hormozgan Province **400 MW**