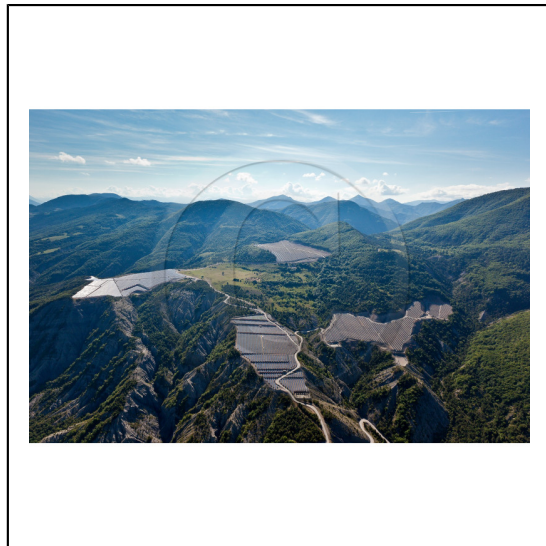


?Curbans, photovoltaic plant

37 medias

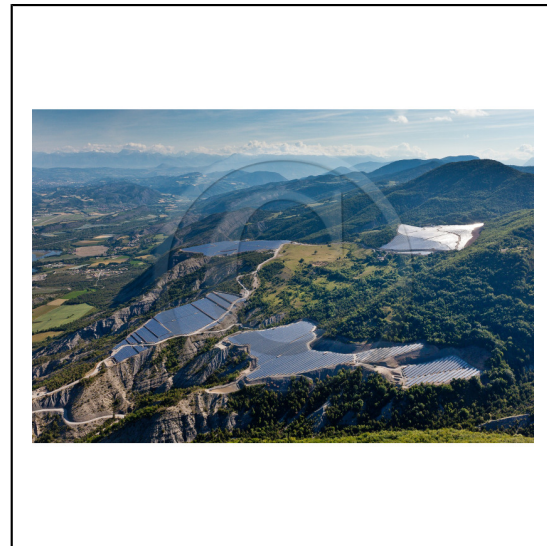
At the heart of the Alpes de Haute-Provence, near the village of Curbans, this plant 145,000 solar panels produces annually 33 million kWh, equivalent to the annual electricity consumption of 10,500 households. Besides a saving of 90,000 tonnes of CO₂, the plant has succeeded to preserve the surrounding ecosystem.

97051.jpg



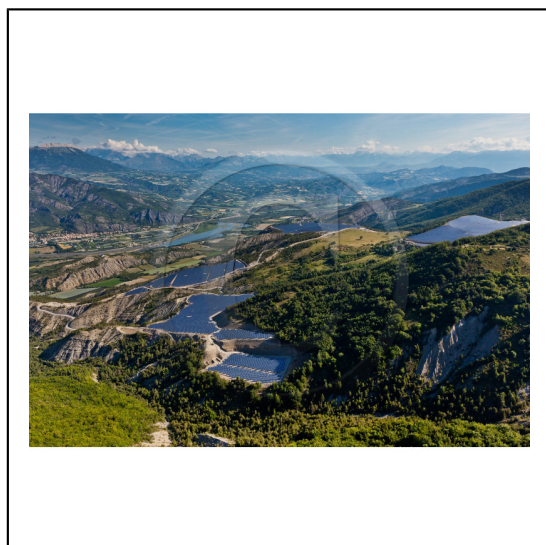
Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97057.jpg



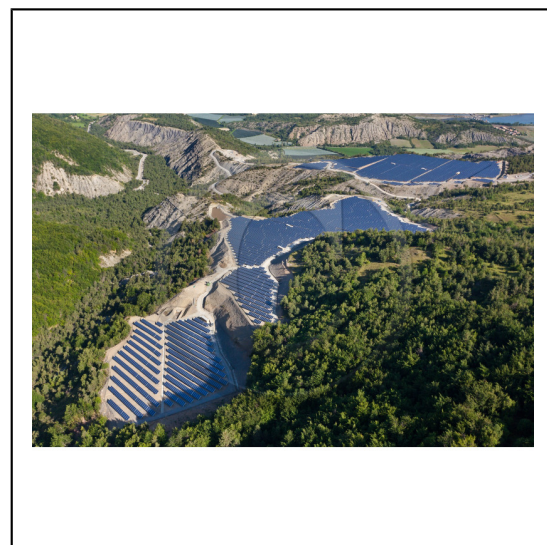
Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97059.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97060.jpg



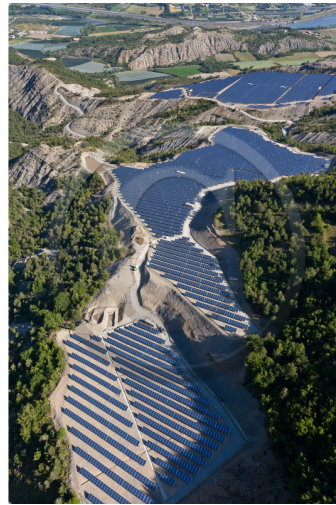
Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97061.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97072.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97076.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97078.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97085.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97091.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97086.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97093.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97098.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97104.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97099.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97105.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97106.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97113.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97108.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97117.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97118.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97121.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97119.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97122.jpg



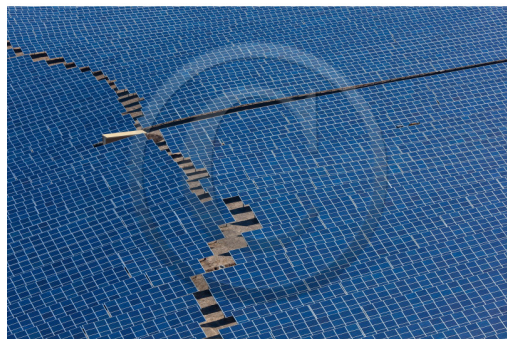
Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97123.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97126.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97124.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97127.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97128.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97129.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97130.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97132.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97134.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97146.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97150.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...

97151.jpg



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...



Alpes de Haute-Provence, 04, Village de Curbans, construction par GDF-Suez, sur 300 hectares au Col de Blaux, de la plus grande centrale solaire photovoltaïque d'Europe. // Alpes de Haute Provence, 04, Village of Curbans, construction by GDF-Suez, on 300 hectares on the Col Blaux, for the largest photovoltaic solar power facility in France (south east of France)...