



**GOUZY Villa (Renovation)**

Date of installation: June 2004

Location: LOUBENS, France  
 Altitude:300m, DJU: 2292  
 Installer: SCHMIDT-GEOTHERMIE  
 Surface area heated:185 M<sup>2</sup>  
 Power required:17 KW  
 Captor: horizontal

System in use: AE Water-based 17 with domestic hot water option, floor heating.

**LAGAL Villa (New)**

Date of installation: August 2004

Location: LEZIGNAN, France  
 Altitude:100m, DJU:1930  
 Installer: SCHMIDT-GEOTHERMIE  
 Surface area heated: 204 m<sup>2</sup>  
 Power required:15 KW  
 Captor: horizontal

System in use: AE Water-based 15 with domestic hot water option, floor heating and radiators.

**MORIEL Villa (new)**

Date of installation: June, 2004

Location: CHARMES, France  
 Altitude: 110 M DJU: 2121  
 Installer: Dumas Energie  
 Surface area heated: 250 m<sup>2</sup>  
 Power required: 17 Kw  
 Captor: under-ground water (a well of 50 M)

System in use: AE Water-based 17, heating & cooling, with floor heating and fan coil units



**DIAS Villa (New)**

Date of installation: July 2004

Location: USSAT, France  
 Altitude: 250m, DJU 2292  
 Installer: SCHMIDT-GEOTHERMIE  
 Surface area heated:115 m<sup>2</sup>  
 Power required: 8 KW  
 Captor: horizontal

System in use: AE Geopack 8 with floor heating

**BENAZENT(New)**

Date of installation: April 2003

Location: LAYGAGUEL, France  
 Altitude:150 m, DJU: 1930  
 Installer: SCHMIDT-GEOTHERMIE  
 Surface area heated: 130M<sup>2</sup>  
 Power required:10 KW  
 Captor: horizontal

System in use: AE Geopack 10 with floor heating

**EURRE Villa (new)**

Date of installation: Jan. 2005

Location: EURRE, France  
 Altitude: 130 M DJU: 2300  
 Installer: Dumas Energie  
 Surface area heated: 140 m<sup>2</sup>  
 Power required: 10 Kw  
 Captor: under-ground water

System in use: AE Geopack 10 with floor heating

