





Photos: Alberto Obiol / Cetetherm

France – Col St André (Alpes) – Chalet in renovation for luxury lodging

- Hybrid solution: 2 NIBE Heat pumps combined with a Cetetherm Tap water system AquaEfficiency
- Turnkey installation with renewable energy providing centralized heating and hot water for this beautiful chalet which contains several lodgings
- The low return temperature of the AquaEfficiency unit (25-35°C) increases the efficiency of the heat pumps
- Compact installation, easy to implement and without Legionella constraints because the water is stored in a primary tank
- Chalet capacity: 17 guests (7 bathrooms)









Photos: Alberto Obiol & Matthieu Perrin / Cetetherm

France – Peisey Nancroix (Alpes) – Chalet

- Hybrid solution: 3 NIBE Heat pumps combined with a Cetetherm Tap water system AquaEfficiency
- Turnkey installation with renewable energy providing centralized heating and hot water
- The low return temperature of the AquaEfficiency unit (25-35°C) increases the efficiency of the heat pumps
- Compact installation, easy to implement and without Legionella constraints because the water is stored in a primary tank