The Slovak Republic: Remote 'Modern' Home ... Grid-Tied w/Battery Back-up Installation



"We have been using MORNINGSTAR controllers in our applications for more than 10 years and we are very satisfied with them."



MORNINGSTAR World's Leading Solar Controllers & Inverters

The Challenge:

 Provide stable and reliable back-up solar-electric power to this modern home in the Slovak Republic.

The System:

2.8kWp Back-up System

The Solution:

 – 2 Morningstar TriStar MPPT™ 60A Charge Controllers

- <u>Why?</u>
 - Increased Energy Harvest, Long Operating Life & High Reliability.
- The TriStar MPPT Controllers have an earlier turnon time & significantly better efficiency at lower output levels.
- The TriStar MPPT Controllers keep the batteries at a higher State of Charge (SoC) for the same PV array.
 Higher SoC means better battery health & longer battery bank life. It also means more time before a Low Voltage Disconnect, which equates to better autonomy for the system.

Photos Courtesy of ALTENER s.r.o.