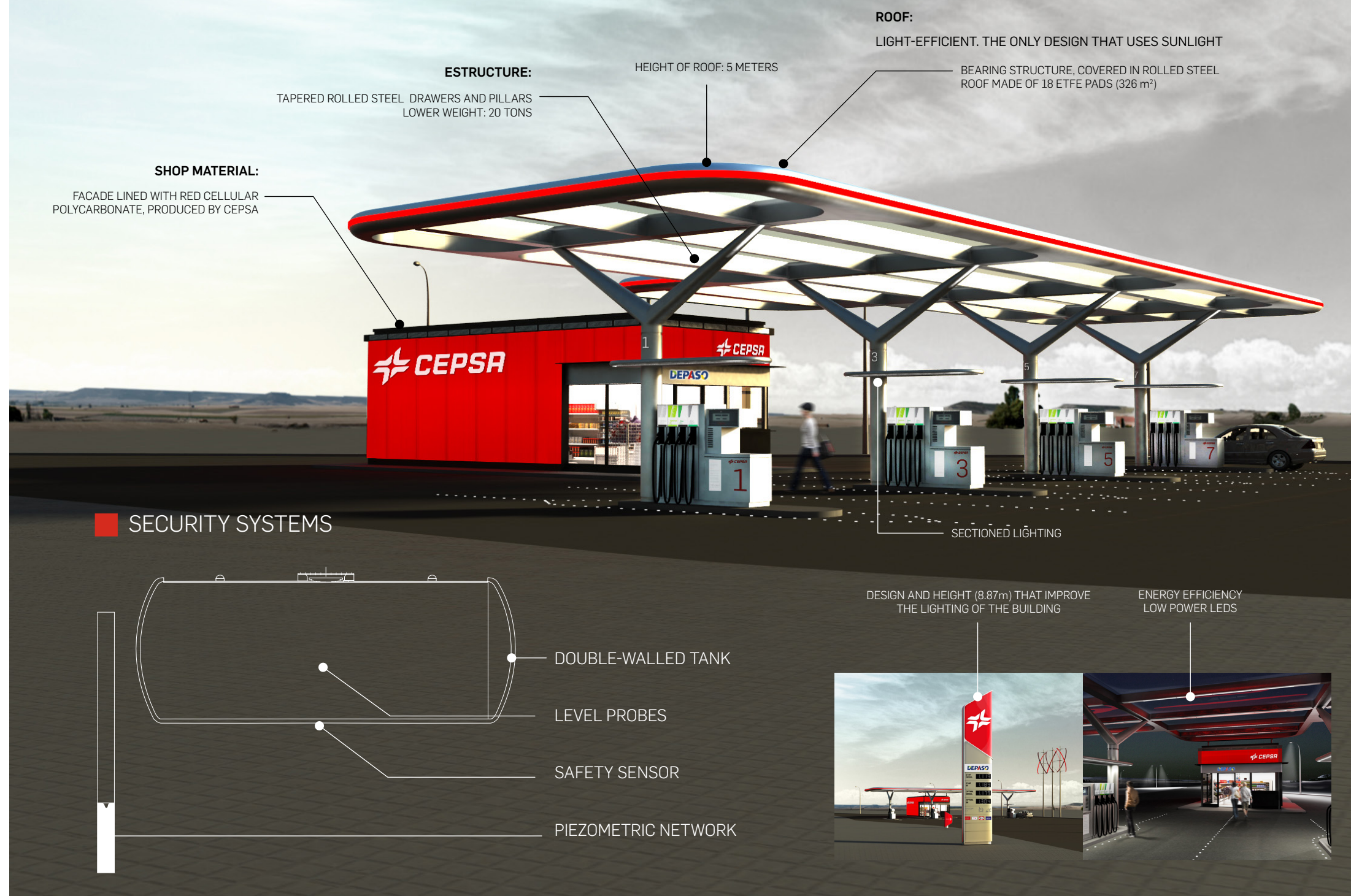




# NEW CEPSA SERVICE STATIONS

ENERGY THAT ADAPTS ITSELF TO YOU

## EXCELLENCE IN EVERY DETAIL



The new Cepsa service stations offer users an environment of reassurance and closeness, along with the most up-to-date technical capabilities. Using sustainable energy, they provide optimal energy for every environment.

## NEW IMAGE

- Buildings: they are now red and coated in polycarbonate, produced in-house by Cepsa
- Roofs: iconic elements of the new stations. They are supported by a technological structure that facilitates lighting and water drainage. They are 40% lighter than normal roofs
- Sub-canopies at fuels pumps: increase the lighting in the area, improving the customer experience

## ENVIRONMENT

- EFTE: highly technological material created in Cepsa laboratories and incorporated into the roof. Being translucent, it makes the most of the natural light and reduces energy consumption while maintaining shade in areas of increased solar impact
- Lighting: 180 sections of LED lighting, which allow a reduction in energy consumption
- Water purification: connection to the sewage treatment plant

## SAFETY

- Double-walled tanks and other pipes to prevent any outward or inward leaks
- Safety sensors throughout the mechanical installation (between the tank walls and pipe joints) which give alerts if there is a spill
- Piezometric network: Seven 12-meter underground pipes which reach the aquifer and verify that there are no spills
- Level sensors: sensor that automatically gives alerts on the level in the tank
- Recovery of gas from the fuel pumps

**CEPSA**