## Technical task

1. Price board controlled by infrared remote control panel
2. Price board glass is made with flat ultraviolet protective glass panels 4 mm
3. Transportations, installation must be included in offered price
4. Electrical supply $220 \mathrm{~V}=-10 \mathrm{~V}$
5. Warranty: 5 years for the panels and 3 years for electrical components
6. Illumination of the price board must be changed according to day light
7. Offered price must be including preparation of price board foundation and pouring of concrete for the anchor
8. Offered price must include delivery and installation at the destination (Petrol station)
9. Geographic data: $42^{\circ} 08^{\prime} 56.6^{\prime \prime} \mathrm{N} 41^{\circ} 40$ '30.9"E Address : Georgia , Poti City, Rekvava St. \#9
10. All necessary measurements for design must be made by the manufacturer.
11. Data provided by the customer may not be accurate as all panels from all manufacturers are treated.
12. Sheathing of the canopy frieze made by corrugated galvanized steel.
13. The price should include the installation of electrical cables $3 * 2.5$ to the lights and orange lighting.
14. Suspension frame for the frieze and celling must be made by galvanized steel.
15. The manufacturer must provide a 3D model and a technical passport in tender documentation
