The delivery regulation stations (DRS) are in fact, large-capacity regulating stations which regulate very high pressure (VHP) on high pressure (HP). Our company participates in the implementation of delivery stations – Štramberk and Déhylov. Each of these delivery stations has a total output of 250,000 m³/hour. The construction of the delivery stations was performed during the 1980s after construction of VHP for the DN 700 PN 64 Říkovice – Příbor – Déhylov gas piping.

Even if at that time it concerned modern equipment, these DRS were technically and morally outdated and did not correspond to the existing requirements for the operative control of the gas supplies to the network from an operating viewpoint, as well as regarding the keeping of the pressure level in the network, and not exceeding the daily limits of the gas purchases from the gas supplier. The basic requirement for reconstruction was to perform the modernisation of the whole equipment with the remote control of the whole station from a regional control room and to cancel the service for the delivery station. The company GASCONTROL, společnost s r.o., as the general supplier, participated in the construction of a complex of mutually linked facilities which enable the maintenance-free remote controlled regulation of natural gas into the HP gas network.