

"We are approaching the future"

History of creation

The company was founded in 1943 in Dallas by the American inventor Edwin Robinson and was originally called "Robins", in honor of his father. At its factories, various complex details were made for many companies of industrial and domestic orientation. By the end of 1946, Edwin decided that it was time for him to produce his own goods using new technologies. In 1947, he signed an agreement with the company "Teodor Electric", after which the company received it's modern name.



1947 - 1950

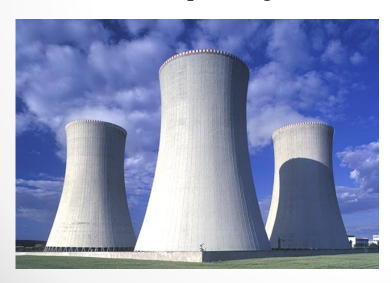
After uniting with "Theodore Electric", the company has new opportunities. Since 1947, they have begun to produce gas turbines for heat and power plants. In 1950, Edwin Robinson decides that it's time for the company to move on and master new areas of production. He establishes a new unit in Nashville, which focuses on the creation of locomotives.





1950 - 1959

In 1950, the EBR-I reactor near the city of Arco, Idaho, was created in the USA. The engineers of the company "RobCo Industries" were engaged in installing the cooling system of the reactor. On December 20, 1951, this reactor produced 800 W worth of electricity during the experiment. After that, the reactor power was increased to provide power to the station on which the reactor was located. This gives the right to call this station the first experimental nuclear power plant, but it was not connected to the power grid.





1959 - 1978

Since 1959, "RobCo Industries" is starting to cooperate with "NASA", regarding the program "Mercury". "RobCo Industries" created the conditions for take-off, provided a good start for the space shuttle. For the time of their cooperation, 30 launches were made, 4 of which were manned. In 1963 the program "Mercury" was closed, and joint developments were used for other projects.







1978 - 2017...

In 1978, due to the shortage of employees at their enterprises, the board of directors decides to introduce automatic production systems in some divisions. This allowed the company to cut costs and increase labor productivity in enterprises. Since that time, the systems are constantly updated, but they can not remember the narrow specialists, whose work remains the most important engine of the company and to date. In recent years, the company is developing technologies for military needs. They are the main income of the company. Robotics, artificial intelligence and production improvement have become the main reference point for "RobCo Industries".







Today

Today, "RobCo Industries" is an American multi-industry corporation, a manufacturer of many types of equipment, including locomotives, power plants (including nuclear reactors), gas turbines, aircraft engines, medical equipment, photographic equipment, household and lighting equipment, plastics and sealants, as well as a wide range of military products, from small arms and armored vehicles, to military space systems and nuclear warheads.



Thank you for watching

