

THE ELECTRICAL COMPONENTS ARE MADE FROM LOCAL RAW MATERIALS

Golibjon Alisherovich Doliev
PhD, Namangan State University

Sobir Bokiyevich Mamazhanov
candidate of chemical sciences, dotsent, Namangan State University

Olimjon Gulyamjanovich Abdullaev
candidate of chemical sciences, dotsent, Namangan State University

Abdurahim Botirjon ugli Abdulhaev
teacher, Namangan State University

ABSTRACT

The article is devoted to the creation of components of a welding electrode of rutile, titanium (II) oxide, ferromagnets, marmalade powder, ferrotitanium, mica, boron, starch, feldspar and cellulose based on entirely local raw materials.

Key words: electrode, hydrogen, oxygen, sulfur, weld, component, quartz, sand, dolomite, kaolin, rutile, titanium (II) oxide, ferromagnets, marmalade powder, ferrotitanium, mica, boron, starch, feldspar, cellulose.