

Method for obtaining ash concentrates of germanium in reactors is implemented through burning in layers germanium-containing coal, with crude and fine purification of the smoke of the flue ash, with return of the crude flue ash to the furnace. Return of the crude flue ash is separated respectively to the large grain and fine flows. The large-grain flow is directed for mixing with the output coal, and the fine one is directed to the furnace of the reactor.