Process improvement for arsenic removal from dirty acid wastewater

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The aim of this study is to reduce the gross weight of As-containing hazardous waste in the process of treating dirty acid wastewater. Research focused on arsenic removal from gypsum by washing. With washing solution pH being 3.0 and solid liquid ration being 1:5, arsenic leaching concentration of gypsum a er the washing process reduced from 40 mg/L to 2.1 mg/L. In pickling condition, As(III) was oxidized to As(V) and the size of gypsum crystal was reduced. e above are reasons for decreased arsenic leaching concentration. In addition, comparing to one-stage treatment process by using Ca(OH)2, the three-stage counter current treatment process showed several advantages. First of all, arsenic concentration of ltrate was reduced from 5 mg/L to 0.2 mg/L, which is below discharge limit (0.3 mg/L) (GB26132-2010). Secondly, it also avoided the production of ferrous arsenate slag. With the use of this novel process, gypsum could beo 0.2 mdwt616 (v)8.xond tnh ienic lencentration h iuld bferrous arsenate slag.