A construction materialization of the poly silicon manufacturing process byproduct

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The poly silicon industrial currently has a very developed. Accordingly, the amount of rapid growth in poly silicon waste. Increasing the amount of poly silicon sludge(waste) disposal will be issued as a social problem. However, the current domestic is not of the poly silicon sludge recycling and processing technology. In order to examine the construction materialization of the poly silicon manufacturing process byproduct. The technology’s development to recycled into cement raw materials and filler of poly silicon sluge.

Keyword : Poly silicon sluge, Industrial waste, Cement raw material