



香港工業總會  
FHKI

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Federation of Hong Kong Industries

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Industry News 業界新聞

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MEMORANDUM TO ALL MEMBERS

**Ceasing the Implementation of the Provision of Eliminating Gold Electroplating Technology Using Gold Potassium Cyanide and Gold Plating Technology Using Gold Potassium Subcyanide by 2014**

In February 2013, the National Development and Reform Commission issued an amended version of “Guiding Catalogue for the Adjustment of Industrial Structure”. Cyanide electroplating process was one of the processes that would be phased out in 2014. The Commission suggested that the industries should use “gold potassium citrate electroplating process” as substitute. However, various research institutes found that “gold potassium citrate” is in fact a toxic chemical. Eventually, the Commission announced in September 2013 that the phasing out of cyanide electroplating would be suspended.

On 25 March 2016, the National Development and Reform Commission promulgated the Decree No. 36 to cease the elimination of Gold Electroplating Technology Using Gold Potassium Cyanide and Gold Plating Technology Using Gold Potassium Subcyanide by 2014. The decision will take effect 30 days after the promulgation of the Decree No. 36. For details of the Decree No. 36, please visit the following website:

[http://www.sdpc.gov.cn/zcfb/zcfbl/201604/t20160405\\_797464.html](http://www.sdpc.gov.cn/zcfb/zcfbl/201604/t20160405_797464.html)

Policy, Research & Communications Division

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2016年4月13日

致全體會員備忘錄

**停止執行2014年底淘汰氰化金鉀鍍金及氰化亞鉀鍍金工藝的規定**

國家發展和改革委員會(發改委)於2013年2月底發表產業結構調整指導目錄的修訂本，擬定於2014年淘汰氰化物電鍍工藝等技術，改由「丙爾金清潔鍍金技術」代替。然而，多家研究機構測試均顯示丙爾金為有毒化學物。最終，發改委於2013年9月公布暫緩淘汰氰化物電鍍工藝技術。

發改委於2016年3月25日發出中華人民共和國國家發展改革委員會令第36號，停止執行淘汰氰化金鉀鍍金及氰化亞鉀鍍金工藝的規定。決定自第36號文公佈之日起30日後施行。就第36號文的全文，請參考以下網頁：

[http://www.sdpc.gov.cn/zcfb/zcfbl/201604/t20160405\\_797464.html](http://www.sdpc.gov.cn/zcfb/zcfbl/201604/t20160405_797464.html)

政策、研究及傳訊科謹啟

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