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(54) **METHOD FOR MANUFACTURING  
ELECTRODE PLATE OF TAB-BURIED  
LITHIUM-ION BATTERY**

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**ABSTRACT**

A method for manufacturing an electrode plate of a lithium-  
ion battery includes:

removing electrode active substances from a tab receiving  
groove of a metal current collector using a first laser  
cleaning, removing electrode active substances from an  
anticipated residual area of active substances and an adja-  
cent area of the anticipated residual area of active substances  
using a second laser cleaning, and measuring a thickness of  
an electrode plate in a corresponding area to determine an  
amount of removed active substances; pressing the electrode  
plate, whereby the electrode active substances of the antici-  
pated residual area of active substances and the adjacent area  
of the anticipated residual area of active substances are  
fluffy; cutting a boundary between the anticipated residual  
area of active substances and the adjacent area thereof; and  
removing the electrode active substances of the anticipated  
residual area of active substances by a roller brush.

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