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**RESTORING INDONESIA'S DEGRADED AND POST-FIRE PEATLANDS: POLICY  
FRAMEWORK, STRATEGIC ACTIONS AND TECHNIQUES**

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President Republic of Indonesia has enacted the Presidential Regulation No. 1 of 2016 concerning the establishment Indonesia's Peatland Restoration Agency. This new special government agency has been tasked to coordinate and facilitate the restoration activities in 7 provinces covering a total area of 2 million hectares degraded and post-fires peatlands during the period of 2016-2020. In order to achieve this target, therefore, several strategies and actions have been currently implemented among others are the establishment of national and provincial institutions; mapping and zoning of restoration target areas; development of master and technical action plans; preparing restoration guidelines for peatland rewetting and revegetation; communication and awareness activities; and the implementation of restoration interventions on the ground. In the meantime, several restoration techniques have been introduced for restoring degraded and post-fire peatlands in Indonesia covering the construction of peatland rewetting infrastructures, revegetation of bare peatland and sustainable livelihoods interventions. This paper aims to present the current policy, strategic actions and techniques that have been and will be applied for peatland restoration in Indonesia.

**Keywords:** *degraded peatland, restoration, rewetting, revegetation*