

Conservation International

April 16, 2026

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2022 年 12 月 15 日，本公司在 2022 年 12 月 15 日召开的 2022 年第三次临时股东大会上，审议通过了《关于修改〈公司章程〉的议案》，将《公司章程》第十五条修改为：“第十五条 公司注册资本为人民币 15.3 亿元。除法律法规和《上市公司章程指引》另有规定外，增加或减少注册资本，须经出席股东大会持有（或持有代理权）三分之二以上表决权股份的股东（或股东代表）审议通过，并报经中国证监会核准后，方可实施。”

2017

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■■■■■■■: <http://trends.earth>. 2026.

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A horizontal progress bar with 20 segments. The first 15 segments are filled with a dark blue color, and the remaining 5 segments are empty.

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