



水務集團有限公司

(於開曼群島註冊成立並遷冊往百慕達之有限公司)

(股份代號:)

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康達國際環保有限公司已發行

除註明「請勿填

— *Chlorophyll *a** (mg/L) = 10.4 × *OD* (OD = optical density at 680 nm) + 0.8

[illegible][illegible]

本白色股份要約接納表格乃重要文件，閣下須即時處理。閣下如對本白色股份要約接納表格之任何方面或應採取之行動有任何疑問，應諮詢閣下之持牌證券交易商或註冊證券機構、銀行經理、律師、專業會計師或其他專業顧問。

閣下如已將名下之股份全部售出或轉讓，應立即將本白色股份要約接納表格及綜合文件送交買主或承讓人，或經手買賣或轉讓之銀行、持牌證券交易商、註冊證券機構或其他代理商，以便轉交買主或承讓人。

向香港境外司法權區之居民提呈股份要約可能會受有關司法權區之法例影響。倘閣下為海外股東，應了解或就股份要約於有關司法權區之影響自行尋求適當之法律意見，並遵守任何適用監管或法律規定。閣下如欲接納股份要約，須自行負責就此全面遵守有關司法權區之適用法律及法規，包括取得任何所需之政府或其他同意，或遵守其他必要手續，以及支付閣下於有關司法權區就閣下之接納應付之任何轉讓費用或其他稅項。閣下接納股份要約，將被視作構成閣下向聯合要約人、公司及第一上海證券有限公司聲明及保證，所有有關司法權區之法例均與閣下立四勿受有關司法權區之法例所約束。閣下有權向該有關司法權區提出申索。

$$(\mathbf{A} \otimes \mathbf{B}) \otimes \mathbf{C} = (\mathbf{A} \otimes \mathbf{B}) \otimes (\mathbf{I}_1 \otimes \mathbf{D}) = \mathbf{D} \otimes (\mathbf{A} \otimes \mathbf{B})$$

• $\mathbf{T}(\mathbf{A} \otimes \mathbf{B}) = \mathbf{T}(\mathbf{A}) \otimes \mathbf{T}(\mathbf{B})$ (the tensor product of two tensors is the tensor product of their tensors)

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