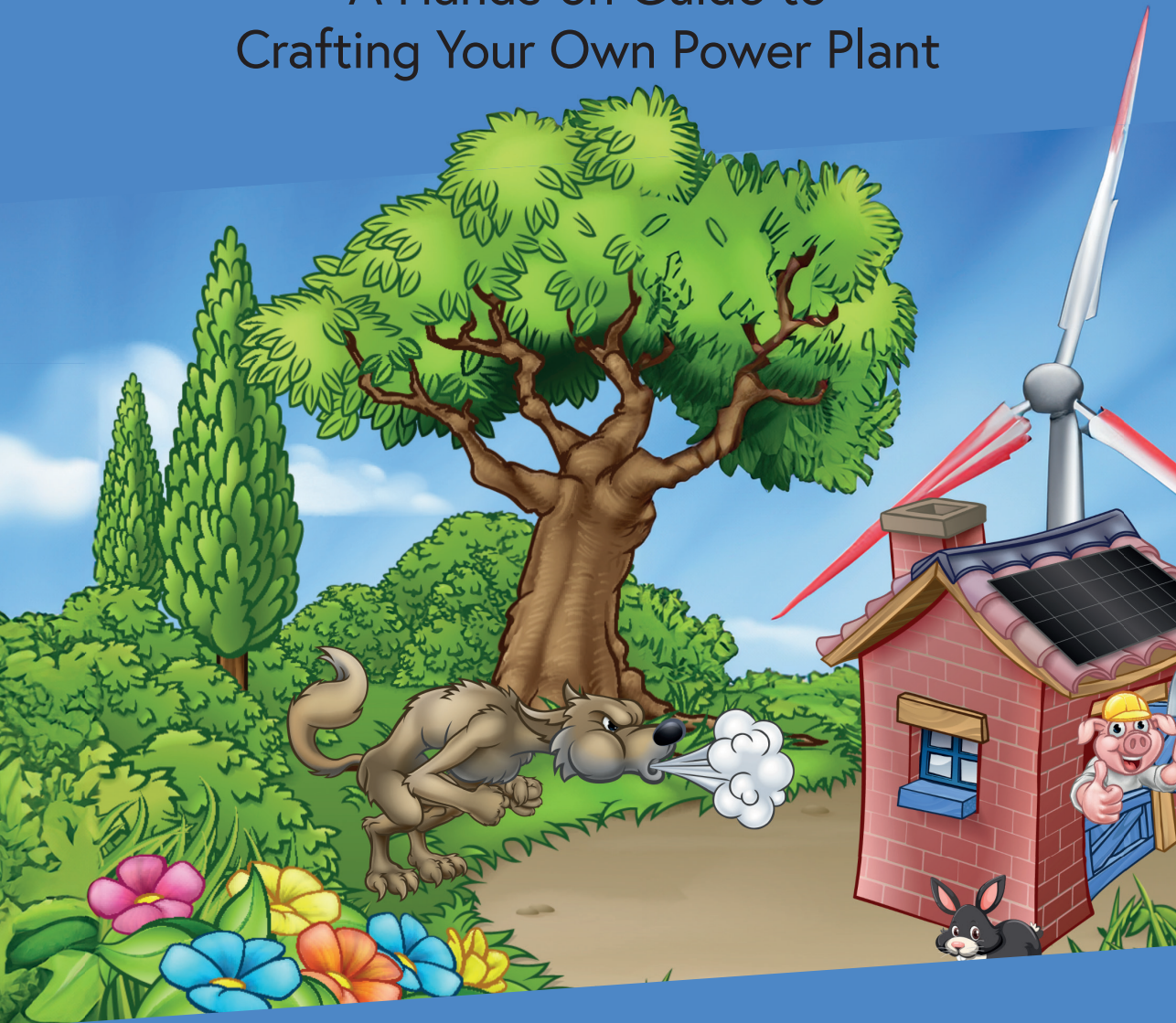


Renewable Energy at Home

A Hands-on Guide to
Crafting Your Own Power Plant



Alex Pozhitkov and boB Gudel

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PO Box 11, NL-6114-ZG Susteren, The Netherlands

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