



ENERGYENCYCLOPEDIA.COM



# SOLVE THE PUZZLE

## 1. DOWNLOAD THE PUZZLE

Download the STL files for your printer.

## 2. PRINT THE PUZZLE

The puzzle **MUST** be printed in order to enter the contest. Use printer settings to print it in high enough detail and use filament colors in contrast to each other for good scanning results.

## 3. SOLVE THE PUZZLE

Solve the puzzle on one side and it will reveal a QR code on the opposite side. Scan the QR code with your phone and you will be redirected to the website with the second part of the contest. Answer the question there, fill in your email address and send a photo of the printed solved puzzle for a chance to win.

## THE PRIZE HAS BEEN CLAIMED!

Unfortunately, we can't accept any more solutions, as there were some faster solvers ahead of you, but don't worry! Keep a lookout on our 3D Printing page because we'll be dropping more brain teasers for you to tackle soon. Stay tuned and keep that energy flowing!

**The winner is:**

ben\*\*\*\*\*i@wan\*\*\*o.fr  
(20.05.2024 23:35)

**Congratulations!**

