

Topshelf 3DP

Website / Facebook page (link):

[3dpcoin.com](http://3dpcoin.com)

Location:

Heerlen, Limburg, Netherlands

PROPOSAL TITLE (10 words)

3D Printed Solar Energy

EXECUTIVE SUMMARY (50 words)

It has become apparent that there is a need for a cost effective power source to make Sweden Co2 neutral by 2025.

3D Printed Solar can be embedded into buses, ships, trains, and clothing. We have validated a world record solar panel power efficiency of 36% per m2

SOLUTION NARRATIVE (250 words)

3d printed solar energy has no design limitations. It is open, scalable, and can be integrated with existing infrastructure. The plan is to start embedding 3d printed solar into our pilot partner Karl's buses, trains, ships, and campers.

[solarcamper.pro](http://solarcamper.pro) [solarvan.pro](http://solarvan.pro) [solartruck.pro](http://solartruck.pro) [solarboat.pro](http://solarboat.pro) [solarship.pro](http://solarship.pro) and [solarpickup.pro](http://solarpickup.pro)  
([www.solarbus.pro](http://www.solarbus.pro)) [https://youtu.be/ZodPnAVb\\_o](https://youtu.be/ZodPnAVb_o)