

Text, Illustrations and Files ©Avia Linke, Julian Brendel, 2019 under CC BY-SA 4.0

Except otherwise noted, the text of and illustrations in this master thesis OPEN SOURCE MICRO POWER PLANT — THE DEVELOPMENT AND CONSTRUCTION OF AN ARDUINO CONTROLLED 3D PRINTED VERTICAL AXIS WIND TURBINE, as well as all 3D printable files and files that contain information about the schematic of circuit board B1v8 which were developed as part of it are ©2019 Avia Linke and Julian Brendel, under the Creative Commons Attribution-ShareAlike 4.0 International License (CC BY-SA 4.0). To view a copy of the license, visit https://creativecommons.org/licenses/by-sa/4.0/.

This license does not apply to figures that are taken from other authors, indicated by literature remarks in the captions of the respective figure. The software delivered with this work is also excluded of this license.



Control software ©Avia Linke, Julian Brendel, 2019 under GNU GPLv3

The program "Li\_Bre\_Wind\_WECS\_Control" and its subroutines that were developed as part of the master thesis OPEN SOURCE MICRO POWER PLANT — THE DEVELOPMENT AND CONSTRUCTION OF AN ARDUINO CONTROLLED 3D PRINTED VERTICAL AXIS WIND TURBINE is ©2019 Avia Linke and Julian Brendel, under the GNU General Public License 3. To view a copy of the license, visit https://www.gnu.org/licenses/gpl-3.0.en.html. A

Avia Linke: avia.linke@gmx.de, Julian Brendel: julian.brendel@gmx.de