## **Solar Power**

## **Energy for the Future**

written and illustrated by

**Scott Andrew Robinson** 

Copyright 2015 Scott Andrew Robinson

All rights reserved

**Library of Congress Control Number: 2015913671** 

ISBN-13:978-1515232131

ISBN-10:1515232131

CreateSpace Independent Publishing Platform,

North Charleston, SC

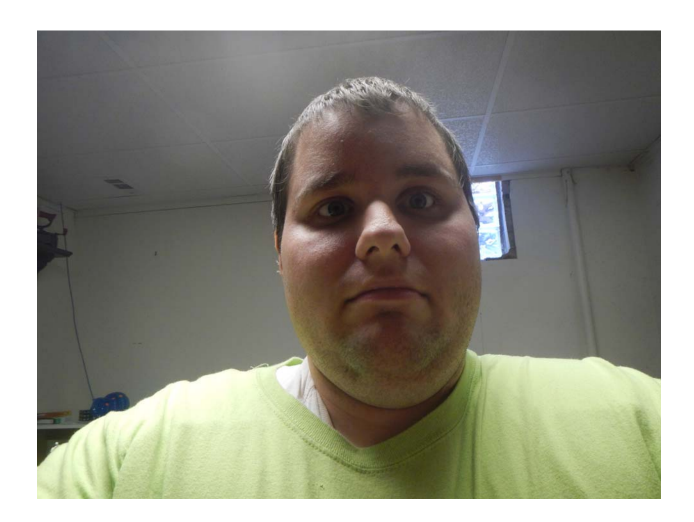
## **DEDICATION**

This book is dedicated to my mother, because she gave me the idea for making a children's book about Solar Power. I would like the children to learn more about Solar Power, so that it would develop faster and be more cheaper and affordable so we will use it more in the future and save the environment and not spend any money.

I hope the world will have a greener solar powered future.

**Solar Power: Energy for the Future** 

At night you can see many stars in the sky when it is dark. But at daytime, there is only one star seen in the sky. It is the sun. The sun is a star like the other stars you see at night. It is the daytime star. It is the closest star to Earth.



## Dear Reader,

I made this book about Solar Power. This will be the first children's book about Solar Power. If children learn more about Solar power. It will be cheaper and affordable in the future. I drew the illustrations for the book and even the cover using Manga Studio 5.0. I am autistic and I am working and learning at Goodwill now. I hope that if solar power could be cheaper and affordable, we will save more money and there will be more jobs.

I would like solar power to be cheaper and affordable. Please read and enjoy this book.

Scott Andrew Robinson