

# READ ABOUT NIKOLA TESLA



## WEEK FIVE: ENGINEERING

Nikola Tesla was an electrical engineer who played an important role in Niagara's history as his electrical system using alternating current made it possible for hydro-electric power to be sent to far off places.



### eBooks

"Nikola Tesla for Kids" by Amy M. O'Quinn  
[hoopladigital.com/title/12384337](https://hoopladigital.com/title/12384337)

"Nikola Tesla" by Emily Hudd  
[hoopladigital.com/title/13808289](https://hoopladigital.com/title/13808289)

### Print

"Electrical Wizard: How Nikola Tesla Lit Up The World" by Elizabeth Rusch  
[live.nflibrary.ca/eg/opac/record/63087](https://live.nflibrary.ca/eg/opac/record/63087)

"Who was Nikola Tesla?" by Jim Gigliotti  
[live.nflibrary.ca/eg/opac/record/208222](https://live.nflibrary.ca/eg/opac/record/208222)

### Audiobooks

"My Inventions" by Nikola Tesla  
[hoopladigital.com/title/12286251](https://hoopladigital.com/title/12286251)  
[ebook.yourcloudlibrary.com/library/NFPL-document\\_id-qkkqzz9](https://ebook.yourcloudlibrary.com/library/NFPL-document_id-qkkqzz9)  
[ebook.yourcloudlibrary.com/library/NFPL-document\\_id-sc11pz9](https://ebook.yourcloudlibrary.com/library/NFPL-document_id-sc11pz9)  
[ebook.yourcloudlibrary.com/library/NFPL-document\\_id-zarzxr9](https://ebook.yourcloudlibrary.com/library/NFPL-document_id-zarzxr9)

Tesla was 21 years old when his technology was selected to be used in the world's first hydroelectric power plant at Niagara Falls. This marked his victory over competing systems in what came to be known as the "Current Wars."

### Other

"Revolution in the Field: Tesla's AC Motor" Google Arts & Culture visual exhibit:  
[g.co/arts/qxtdgpkhdosUAMo6A](https://g.co/arts/qxtdgpkhdosUAMo6A)