**Idaho National Laboratory (INL)**

This site gives you a good introduction to INL and the EBR-1 Historic Landmark. It will link you to specific topics in short modules that you can read or listen to. <http://travelstorys.com/tours/215>

INL Overview video is 3 minutes and is a great entry level introduction to nuclear for all ages.

[https://www.youtube.com/watch?v=XnOSgyq6J-A](https://url.emailprotection.link/?bH1bmLuRP-9egfczNVLB6hd1gawa23HTbKoVFrWAVOlSVgvHUx6qEThq6O2TPgjwg3TeXv8cTA7zdF-yYlPK6uw~~)

Nuclear Mythbusting about Radiation Exposure is 3 minutes and also for all ages.

[https://www.youtube.com/watch?v=qJPvpU7gif4](https://url.emailprotection.link/?bH1bmLuRP-9egfczNVLB6hd1gawa23HTbKoVFrWAVOlRYEgVNUAW9u_XsiU7Amu3ATnq-dm6BCVwZuE-HXGFXRg~~)

Advanced Test Reactor (ATR) tour length is 10 minutes.

<https://www.youtube.com/watch?v=RM_Pjp2FzLU>

Battery Power Systems for deep space missions tour length is 6 minutes.

<https://www.youtube.com/watch?v=IEdFKxraHis>

Materials and Fuels Complex tour length is 8 minutes.

[https://www.youtube.com/watch?v=UvBe0BHS3UM](https://url.emailprotection.link/?bH1bmLuRP-9egfczNVLB6hd1gawa23HTbKoVFrWAVOlTcjwPWt3Dl0-fleRjR5hwnbi1wpcKeCfccKmbX3mB0yw~~)

Characterization and Advanced Post Irradiation Examination (PIE) is 5 minutes.

[https://www.youtube.com/watch?v=2-AQuEkqkZo](https://url.emailprotection.link/?bH1bmLuRP-9egfczNVLB6hd1gawa23HTbKoVFrWAVOlRy-H9owKKNh_0agscKJKZoR2_gBpraz2RIj-xKf9RVJQ~~)

**Oak Ridge National Laboratory (ORNL)**

America Calls is an introduction video to Oak Ridge National Laboratory is 3 minutes.

[https://www.youtube.com/watch?v=xudKFiWv5OI](https://url.emailprotection.link/?bH1bmLuRP-9egfczNVLB6hd1gawa23HTbKoVFrWAVOlSv1Oi9GZqdEOgAwULWhLwDpLzt28mSOVNJJcqMp1r8aA~~)

High Flux Isotope Reactor at ORNL is a 1 minute video and great for all ages. [https://www.youtube.com/watch?v=RTRC1Fd\_F5I](https://url.emailprotection.link/?bH1bmLuRP-9egfczNVLB6hd1gawa23HTbKoVFrWAVOlTjzA_c_qF3UZc-UzIJsLeowbQAY8XLObq3XtWonYdLYg~~)

Transformational Challenge Reactor (possibilities of a 3D-printed nuclear reactor) is 1 minute.

[https://www.youtube.com/watch?v=b9RSHE-FsmY](https://url.emailprotection.link/?bH1bmLuRP-9egfczNVLB6hd1gawa23HTbKoVFrWAVOlRPjNp5R4CXVSdqy7zfrbUQ7_OYaamihuOi0Ax3B8nkEw~~)

Neutron Scattering Technique - Spallation Neutron Source is 2 minutes long.

[https://www.youtube.com/watch?v=KWcyHXIRhwE](https://url.emailprotection.link/?bH1bmLuRP-9egfczNVLB6hd1gawa23HTbKoVFrWAVOlQSWvGg7nekgIyirBeu85wOgajD9eHG8Sb5JU8vl1w__A~~)

**Barakah Power Plant in United Arab Emirates:**

Download ENEC 360 app in Apple’s App Store or Android’s Google Play, each video is about 2-3 minutes long and is suitable for all ages. There are some cartoon style videos which are also suitable for younger girls and include entry level information about nuclear and electricity.

