**Copy and Paste Social Media Post**

Share the following text on social media to help spread awareness, support legislative solutions to reduce fires, and build safer communities. Consider pairing posts with the static graphic and/or “I Didn’t Know” videos located on the toolkit page.

***Post #1****: A majority of e-bike riders in America are unaware of the risks that lithium-ion batteries pose if damaged, overcharged, or counterfeit, resulting in unsafe behaviors and charging practices. Learn more to prevent devastating battery fires.* <https://view.ulse.org/uhKNZ>

***Post #2:*** *E-bikes are a great way to get around [INSERT TOWN/CITY NAME], but improper charging or damaged batteries can pose a fire risk. Research shows that a majority of e-bike riders in America aren’t aware of lithium-ion battery risks, but we want to change that.*

*Join us in supporting safer e-mobility 🚒* <https://view.ulse.org/uhKN0>

***Post #3:*** *E-bike fires, fueled by lithium-ion batteries, are unlike conventional fires. They are INTENSE. They are FAST. And they are difficult to extinguish. That’s why it’s so important that e-bike owners know how to protect themselves from fire risk.*

*✅ Use safety-certified chargers & batteries*

*✅ Do not block your home’s exit path when charging*

*✅ Unplug when fully charged*

*✅ Inspect for damage regularly*

*Join us in support of safer e-mobility options:* <https://view.ulse.org/uhKN1>

A firefighter looking through a hose

Description automatically generated