

Today, you can specify the latest breakthrough in **responsible asset protection** for power delivery.

Environmental incidents such as transformer oil spills don't just harm animals, damage vegetation and spoil water and soil resources. They can make headlines, escalate costs and break customer trust. But now there's a revolutionary technological breakthrough



that helps minimize your environmental risk. What's more, it helps you achieve higher levels of public and workforce safety, performance and reliability, while keeping costs and liability down.

It's Envirotemp® FR3™ fluid from Cooper Power Systems, available now in new transformers or for retrofill. It is the first dielectric coolant made from edible seed oil to receive the Environmental Technological Verification (ETV) from the U.S. Environmental Protection Agency (EPA). It has the industry's highest published flash and fire points and the approval of Underwriters Laboratories® and FM® Global. It is proven to extend transformer insulating paper life by 5-8 times.



All of which translates to sustainable cost savings for you. It means a higher margin of fire safety and less money spent on transformer fire protection and substation design. It means being able to load up your equipment more and run it longer — deferring the purchase of new equipment. And finally, it means spills that are non-toxic*, biodegradable** events.

Need more proof? Visit our web site at www.cooperpower.com/FR3. Or call your local Cooper Power Systems office today at **1-877-CPS-INFO**.

Envirotemp FR3 Fluid. Now that it's on your radar screen, it's on your conscience.

*Per OECD G.L. 203
**Per EPA OPPTS 835.3100 & 835.3110



You Can Count On Cooper Power Systems Down The Line.



Or, you can ignore the possibilities.

