### The challenge
Finding a way to make biomass pellets waterproof in order to increase their caloric value with an environmentally-friendly application for recycled plastics and positioning the coated pellets as a cost-effective alternative to coal.

### The solution
A water-resistant, solid fuel comprising a combustible material coated with an organic material or plastic (e.g., polystyrene). The combustible material may be a plant-based material e.g., biomass or wood pellets, ground wood, or coal fines.

### Key Benefits
- Good fuel source with a higher energy density than untreated pellets.
- Useful for high temperature applications such as cement production and tire rendering.
- Waterproof material can be stored outdoors for extended periods of time without crumbling.

### Development Stage
Concept validation complete

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Figure 1: Infrared spectrum of combustion products released from polystyrene (blue) and coated biomass pellets (red) at 480°C. The combustion products of the coated biofuel sample have none of the signatures associated with Styrofoam at the same temperature; all that is seen are the typical evolved gases for the biomass pellets.
## Details

The coated pellets:
- Can be burned at a lower temperature than that of a control organic material or plastic alone and produce significantly lower amounts of harmful combustion products such as benzene or polyaromatic hydrocarbons.
- Are waterproof and have a higher energy density than untreated pellets, which is useful for high temperature applications such as cement production and tire rendering.

## Research Team

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## Patents

PCT/CA2020/050470 (filed Apr. 9, 2020) available for licensing

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**Figure 2: Coated pellets have a higher caloric value vs uncoated pellets**

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For more information about licensing and development opportunities, contact

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