FUEL SYNTHESIS

**BLENDING PATHWAY**

- **FT CRUDE**
- **ALCOHOL-TO-JET**
- **NEAT SAF** (FT-SPK & ATJ-SPK)
- **CONVENTIONAL JET FUEL**
- **SAF BLEND**

**Co-Processing**

AIR TO FUELS™ FT Crude can be directly blended with conventional fuel up to 5% without any additional processing necessary.

1PointFive is also exploring alcohol-to-jet processes as an alternate to FT.

**CO-PROCESSING PATHWAY**

- **FT CRUDE**
- **BLENDE UP TO 5%**
- **CONVENTIONAL CRUDE**
- **SAF BLEND**

The AIR TO FUELS™ process produces an FT crude that has been certified through two CORSIA-eligible jet fuel pathways.

**Blending**

FT Synthetic Paraffinic Kerosene (FT-SPK) is drop-in, jet-fuel-compatible with existing commercial airline engines, blended up to 50% with conventional jet fuel.