In bio-based energy, DSM leads the way with yeast- and enzyme-based conversion technologies to produce cellulosic biofuels. In our joint venture with POET, we will商业化 demonstrate and license cellulosic bio-ethanol from corn crop residue. We are also pursuing initiatives in bio-gas and bio-diesel production to help meet the world’s energy needs.

In bio-based chemicals and materials, we have formed a joint venture with Roquette to produce Biosuccinium™ sustainable succinic acid, a versatile green chemical building block. DSM is also developing enabling technology for bio-based adipic acid, as well as, creating a portfolio of sustainable solutions for performance materials.

Together with our partners, DSM is scaling up tomorrow’s dreams for sustainable energy and materials...today.
At DSM we not only dream about sustainable solutions, we make them a reality.

In bio-based energy, DSM leads the way with yeast- and enzyme-based conversion technologies to produce cellulosic biofuels. In our joint venture with POET, we will commercially demonstrate and license cellulosic bio-ethanol from corn crop residue. We are also pursuing initiatives in bio-gas and bio-diesel production to help meet the world’s energy needs.

In bio-based chemicals and materials, we have formed a joint venture with Roquette to produce Biosuccinium™ sustainable succinic acid, a versatile green chemical building block. DSM is also developing enabling technology for bio-based adipic acid, as well as, creating a portfolio of sustainable solutions for performance materials.

Together with our partners, DSM is scaling up tomorrow’s dreams for sustainable energy and materials...today.
In bio-based energy, DSM leads the way with yeast- and enzyme-based conversion technologies to produce cellulosic biofuels. In our joint venture with POET, we will commercially demonstrate and license cellulosic bio-ethanol from corn crop residue. We are also pursuing initiatives in bio-gas and bio-diesel production to help meet the world’s energy needs.

In bio-based chemicals and materials, we have formed a joint venture with Roquette to produce Biosuccinium™ sustainable succinic acid, a versatile green chemical building block. DSM is also developing enabling technology for bio-based adipic acid, as well as, creating a portfolio of sustainable solutions for performance materials.

Together with our partners, DSM is scaling up tomorrow’s dreams for sustainable energy and materials...today.
In bio-based energy, DSM leads the way with yeast- and enzyme-based conversion technologies to produce cellulosic biofuels. In our joint venture with POET, we will commercially demonstrate and license cellulosic bio-ethanol from corn crop residue. We are also pursuing initiatives in bio-gas and bio-diesel production to help meet the world’s energy needs.

In bio-based chemicals and materials, we have formed a joint venture with Roquette to produce Biosuccinium™ sustainable succinic acid, a versatile green chemical building block. DSM is also developing enabling technology for bio-based adipic acid, as well as, creating a portfolio of sustainable solutions for performance materials.

Together with our partners, DSM is scaling up tomorrow’s dreams for sustainable energy and materials...today.

At DSM we not only dream about sustainable solutions, we make them a reality.
At DSM we not only dream about sustainable solutions, we make them a reality.

In bio-based energy, DSM leads the way with yeast- and enzyme-based conversion technologies to produce cellulosic biofuels. In our joint venture with POET, we will commercially demonstrate and license cellulosic bio-ethanol from corn crop residue. We are also pursuing initiatives in bio-gas and bio-diesel production to help meet the world’s energy needs.

In bio-based chemicals and materials, we have formed a joint venture with Roquette to produce Biosuccinium™ sustainable succinic acid, a versatile green chemical building block. DSM is also developing enabling technology for bio-based adipic acid, as well as, creating a portfolio of sustainable solutions for performance materials.

Together with our partners, DSM is scaling up tomorrow’s dreams for sustainable energy and materials...today.
In bio-based energy, DSM leads the way with yeast- and enzyme-based conversion technologies to produce cellulosic biofuels. In our joint venture with POET, we will commercially demonstrate and license cellulosic bio-ethanol from corn crop residue. We are also pursuing initiatives in bio-gas and bio-diesel production to help meet the world’s energy needs.

In bio-based chemicals and materials, we have formed a joint venture with Roquette to produce Biosuccinium™ sustainable succinic acid, a versatile green chemical building block. DSM is also developing enabling technology for bio-based adipic acid, as well as, creating a portfolio of sustainable solutions for performance materials.

Together with our partners, DSM is scaling up tomorrow’s dreams for sustainable energy and materials...today.

At DSM we not only dream about sustainable solutions, we make them a reality.
In bio-based energy, DSM leads the way with yeast- and enzyme-based conversion technologies to produce cellulosic biofuels. In our joint venture with POET, we will commercially demonstrate and license cellulosic bio-ethanol from corn crop residue. We are also pursuing initiatives in bio-gas and bio-diesel production to help meet the world’s energy needs.

In bio-based chemicals and materials, we have formed a joint venture with Roquette to produce Biosuccinium™ sustainable succinic acid, a versatile green chemical building block. DSM is also developing enabling technology for bio-based adipic acid, as well as, creating a portfolio of sustainable solutions for performance materials.

Together with our partners, DSM is scaling up tomorrow’s dreams for sustainable energy and materials...today.