

An energy contractor wanted to streamline its supply chain and finance processes and modernize them for the future. Oracle Cloud Applications provided just the answer—and offered significant cost benefits along the way.

Greater Efficiencies, Reduced Spend with a Move to the Cloud



ረ ጉ

Renewable energy contractor specializing in utility-scale projects, including solar, wind, energy storage, and power delivery





The company was retiring its JDE system and shifting entirely to the cloud for its supply chain and ERP solutions. The move provides multiple benefits, including significant savings in direct spend over five years.



```
Direct spend savings
```



The Cost-Benefit Breakdown

	\$52M+	Reduced direct material spend Increased visibility into project material expenses, included how much is spent and with whom, enables efficiencies in procurement and economies of scale.
-`Ų́-	\$6.8M	Reduced direct services spend Increased visibility into spend on services and the efficiency of subcontractors makes for smarter decisions about who the company hires.
SS	\$1.8M	Reduced maverick spend Better forecasting and more connected data eliminate the frequency of unexpected or rogue spending on individual projects.
		A CARL CARL CONTRACTOR OF CARLS
ېر کړ	\$1.2M	Reduced "other" costs Holistic views across projects and improved data analysis decrease "other" expenses that can blow project budgets.
and	\$0.5M	Reduced expedited expenses Improved data by project and across the organization minimizes the need for rush services to address emergent needs.
	WHAT CAN T DO FOR YOU?	Ways, Connect with Argano to learn now a cloud migration can