Generation Task Force Jobs and Economic Benefit Briefing

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JEDI-

Jobs and Economic Development Impact Model

Based on 400 MW Overall Target
200 MW Target of Local SolarResidential(Modeled Cost Average: \$2.83/wDC)Commercial(Modeled Cost Average: \$2.26/wDC)Large Local(Modeled Cost Average: \$09/kwh)Large Non-Local(Modeled Cost Average: \$066/kwh)

Local Impacts

Based on 200 MW Target of Local Solar by 2020

Local Job Years: Local Wages: Total Economic Output: 3,365 \$157 Million \$360 Million

Current Status of DG Capacity with Incentive Levels

	Actual	Pr	ojected LSAC
	5/1/2014	FY 2014	4
Residential	12.5 MW <mark>(\$</mark>	1.25/wDC)	14.6 MW(\$1.50/wDC)
Commercial	5.5 MW(<mark>\$</mark> .10	0/kwh)	6.4 MW(\$.125/kwh)
DG Total	19 MW		23.6 MW
Projected FY 2014	21 MW		23.6 MW