	Community Ponofite Matrice Chart	
	BENEFIT METRIC & LINIT	PROJECT GOALS
POLICI PRIORITIES	Ś cavod in oporty ovpondituros duo	PROJECT GOALS
	to technology adoption in DAC	33% approx \$42 998*
Decrease energy burden in DAC	Energy saved in MMBTIL or MWH	72% = approx 5 830 MMBTLIS
Decrease energy burden in DAC		CO274351 lmb/year
Decrease environmental	Avoided air pollutants	SO2 324 gm/year
oxposure and burdens for DAC		NOX am (yoar
exposure and burdens for DAC	(CO2,3O2,NOA)	
		\$7.5M jobs created 100% students
		improved learning environment 4
	Dollars spent % participants in DAC	college internships 50 students in
	registered appropriate ship programs	Energy Club, 10,15 students in job
	angage college programs, ongaged	chedowing, and increased STEM
	STEM adjustion program & sport on	shadowing, and increased STEW
	STEW education program, 5 spent on	coursework. Focus on union jobs
	tuition for individuals in DAC	creation.
	Number of new hires and/or percent	
	of total project jobs filled by	
	residents of DAC	Quantity not available yet
	Number of jobs created because of	
	DOE projects	93.75
		518 HS/MS4 students, 50 students
		in energy club, 15 students job
Increase clean energy jobs, job	Number of and/or dollar value of	shadow, 4 college HVAC
pipeline and access, and career-	partnerships, contracts or training	internships, entire community will
track job training for individuals	with MSIs and DACserving community	be served by the emergency
from DAC	based organizations	shelter
	Number of contracts and/or dollar	
	value awarded to businesses that are	To date tracking: 25% solar
	principly owned by women.	contractors, 75% proffessional
Increase clean energy enterprise	minorities disabled veterans and/or	services contractors unknown at
creation and contracting in DAC	IGBT persons	this time
		Monthly District Newsletters
		Community Engagement Event
	Number of stakeholder overta	Community Engagement Event,
	Number of stakeholder events,	Ribbon Cutting, Grid Connect Event
	particpants, and/or dollars spent to	to entire student, family, and
	engage with residents in DAC,	resident of community, 2020 US
	including participantion and	Census Data population of Clinton
	notification of how input was used	County is 79,128 people
	Number of tools, trainings for	
	datasets/tools, people trained and/or	
	nours dedicated to dataset/tool and	Energy Club 50 students (1200
	technical assistance and knoledge	hours), 4 Interns (1600 hours), 15
	trasnfer efforts to DACs	job shadow students (120 hours)
	Dollar spent on technical assistance	approx \$100,000
ncrease energy democracy in DAC	Dollar value of clean energy assets	\$15,000,000
	Dollars spent by source and purpose	
	and location	\$15,000,000
Increased access to low-cost	Leveraging ratio private to public \$	Yes - exact amount not yet known
capital in DAC	Loan performance	Not yet determined
ncrease parity in clean energy		72% energy consumption savings
technology access and adoption in	Clean Energy resource adopted in	plus 500 kW solar added plus
DAC	DAC	provides near 100% electrification
		Provides ongoing learning during
		grid outages for students and
		creates energy ready emergency
		shelter which is fully operational
		during grid outages for Clinton
	Increase in resilience hubs	County
Increase reliability resilience	Number and size of community	
and infrastructure to support	resilience infrastructure deployed in	Created microgrid with 500 kW for
reliability and resilience in DAC	DAC	school and for emergency shelter
renability and resilience in DAC		sense and renergency sheller