Bioalgal Energy (1)	Y	ear	1		Ye	ear	2		Ye	ar	3		Ye	ar 4	1	ľ	(eai	5
1: June-Aug; 2: Sept-Nov; 3: Dec-Feb; 4: Mar-May	1	2	3	4	1	2	3	4	1	2	3 4	4	1	2	3	4	2	3
GOAL 1: OPTIMIZE	BIO	LO	GIC/	AL I	PRO	DDL	JCT	IVIT	ſY									
Outdoor Algal I	Perfo	orma	ance	e (N	MS	U, I	JNN	/I)										
Evaluate Galdieria strains	;																	
Reassess biomass and lipid productivity phenotypes o strains in cultivatior																		
Study the responses of algae through time and physical location												Î						\square
Micro-Photo	oiore	act	ors	(NN	٨C,	UN	M)											
Use hydrogels to encapsulate very high-density microalga cells along with solid-state devices and/or fluorescent proteins																		
Address optimization of giant quantum dot cell energy transfe	GOAL 1: OPTIMIZE BIOLOGICAL PRODUCTIVITY Outdoor Algal Performance (NMSU, UNM) Evaluate Galdieria strains biomass and lipid productivity phenotypes of strains in cultivation set of algae through time and physical location Micro-Photobioreactors (NMC, UNM) strains in cultivation Micro-Photobioreactors (NMC, UNM) sto encapsulate very high-density microalgal solid-state devices and/or fluorescent proteins sto encapsulate very high-density microalgal solid-state devices and/or fluorescent proteins terize micro-encapsulated algal-growth and biomass partitioning hotosynthetic function between bacteria and algae in multiple gel matrices a Algal Community Ecology (UNM, SNL, NMSU) w diversity and trophic interactions influence lipid production Outdoor Cultivation (NMSU) octoor Cultivation (NMSU) octodoor Cultivation (NMSU) octoor Cultivation NMSU) outdoor Cultivation (NMSU) outdoor Cultivation (NMSU) octoor Sin (CCMP1776) and a fast-growing train for winter growth in the photobioreactors process Engineering (UNM, NMSU) outdoor C								T		\square							
Characterize mircro-encapsulated algal-growth and biomass partitioning												ľ						Π
Compare photosynthetic function between bacteria and algae in silica gel matrices												Ī						Π
Compare biomass accumulation between bacterial and algae																Τ		Π
Algal Community	Eco	log	y (U	NM	, SI	NL,	NM	SU)										
Evaluate how diversity and trophic interactions influence	;																	
Measure photosynthetic function in natural bacterial and												Ĩ				T		
		JLTI	VAT	101	N PI	RAC	СТІС	CES				_					_	
Outdoor	Cult	tivat	tion	(NI	ทรเ	J)												
Analyze Nannochloropsis (CCMP1776) and a fast-growing	,			Ì		,												
Evaluate potential for using municipal and agricultura																		
-		ering	g (U	NM	, N	MSI	J)											
Evaluate effects of lipids on biomass density as a potentia selectable characteristic							-											
Develop agent-based models of microbes with storage products in photobioreactors												1						
Access how industrial, municipal, and agricultura												ľ				Ť		
		VE	STN	IEN	IT A		WA	١ST	EW	ATE	RU	TIL	.IZA	TIO	N			
Ext	acti	on (NMS	SU)														
Evaluate hydrothermal, microwave-assisted, and supercritica processing concepts for chemical extraction, fuel conversion and easy nutrient recycling from process waste streams and inorganic carbor	, ;																	
-		ina	(NM	SU)													
Test hydrothermal processing technology on <i>Nannochloropsis</i> <i>Chlorella</i> , <i>Galdieria</i> and also ecologically stable strain mixtures	,																	
Cor	vers	sion	(UN	IM)														
	5																	
Wastewat	er U	tiliza	atio	n (E	INN	IU)												
Test baseline performance of turf scrubbe																		
Characterize wastewater for turf scrubbe	·	1	ΙŤ							Т		T	T	T			1	

Complete

Ahead of schedule

Deleted or changed

Unreported

KEY

On track

Behind schedule

	Behind schedule	Complete		Ahe	ead	of s	che	dule	е		D	elet	ted o	or cl	han	igeo	t	U	Inre	porte	ed
Bioalgal Energy (1))		Ye	ar	1		Ye	ar	2		Ye	ar	3		Ye	ear	4	-	Ye	ar	5
1: June-Aug; 2: Sept-Nov; 3:			1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3
Test turf scrubber with v	vastewater, and anal	yze nutrient and BOD removal																			
		CROSS-CUTTI	NG	INF	RA	STF	งบร	тυ	RE											_	
	NMSU's	Chemical Analy	sis	and	d In	stru	ıme	nta	l La	bor	ato	ry									
		Provide Overall	Pro	ject	t Su	рро	ort (N	NMS	SU)												
Provide central	ized analytic process	sing and training																			
Develop biological	standards (new strai	ins as needed in out years)																			
Develop Standard Ope		or algal sampling bid quantification																			
		Purchase and Ir	nsta	II E	quip	me	nt (I	NMS	SU)												
Continuou	us flow hydrothermal (1-L, 0-4)	reaction system 00 C, 0-400 bar)																			
Components, fabrica 24	ation and utility modi 4 Outdoor Algae Cul																				
Harvesting Syster	n (Evodos, Origin Oi f	l or dissolved air floatation (DAF))																			
		Purchase and Ir	nsta	ll E	quip	me	nt (I	ENN	/U)												
	Alg	ae turf scrubber																			
	Small-scale E	Experimental Eco	olog	gica	l De	esig	jn F	aci	lity	(SE	ED) (U	NM)							
		Provide Ov	eral	l Pr	ojec	t Si	upp	ort					_			_					
	High frequency ch	emical analyses																			
	Flexible cultivation																				
	•	e measurements																			
	F	Purchase and Inst	all E	Equi	ipme	ent	(UN	M ,	NM	C)						-	<u> </u>	,		r	
		Waters UPC2											Ц			_				⊢	
Water	Fraction Collector 8															_		\square	$\left \right $	⊢	
	<u> </u>	ound microscope															-		\square	$ \rightarrow$	
	ŀ	Photobioreactors																		$ \rightarrow $	

rsor	nnel	I (Al	I)																
		Image: Constraint of the sector of		Image: state stat	Image: state stat	Image: state stat	Image: state stat	Image: state stat	Image: state stat	Image: state stat	Image: state stat	Image: Section of the section of th	Image: Sector of the sector	Image: state stat	Image: Sector of the sector	Image: Sector of the sector	Image: Sector of the sector	Image: Sector of the sector	Image: Sector of the sector

On track	Behind schedule	Com	plet	te		A	hea	d of	fscl	hed	ule			Del	ete	d or	cha	ang	ed		Un	rep
Solar I	Energy (2)		Ye	ar	1		Ye	ar	2		Ye	ar	3		Ye	ear	4		Y	ear	5	
	ug; 2: Sept-Nov; 3: Dec-Feb; 4: M	lar-May	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
			1.	Bui	ld s	ola	r te	am	(All)										·	·	
	Hire/train graduate stu	udents																Γ				
	Identify team member at N	NMSU																				
	Hire physical or inorganic ch	nemist																	Ī			
Incorpo	rate new team member's exp (NMT, N																					
	2. P	urchas	e a	nd i	nst	all e	equ	ipm	ent	: (N I	MT,	UN	M)									
	MCD Magnet S	ystem																				
	Time Resolved Spectro	scopy																				
	Fluorolog spectrophoto	ometer																				
	Raman Micro	scopy																				
Spe	Steady State Fluores ctrometer (UNM) (Added in y																					
	Gas Chromatog (Added in y	vear 4)																				
Install 5	W Argon ion laser (Added in y	year 5)																				
	3. Use nanoparticle Z		cata	alyz	e re	du	ctio	n o	f CC	D2 (T, U	INM	I, N	MH	U, N	IMS	SU)				
Obta	n preliminary data on ZnS N microp																					
Explore	and develop dye photosens for ZnS cat																					
Inve	stigate semiconductor catalyst	s MoS																				
Obtai	n spectroscopic characteriza NP cat																					
Collabo	rate with junior faculty on sole plasmonics (Added in y																					
Initiate n	ew directions toward Methan (Added in y																					
	4. Develop stable BH.		ı a :	sing	gle	poly	yme	er sy	yste	em (I (NM	Ι Τ , ι	JNN	I, N	MH	U, I	M	SU)				
Synthe	esis of new polymeric system characteri																					
Inc	corporate non-covalent guest porp	ts/C60 hyrins																				
	Spectroscopic characteriz fluorescence li																			Γ		
Organi	c / inorganic Perovskites (Ad Y	ded in ⁄ear 5)																				
	9. Connections b	oetwee	n El	PSC	oR	tea	ms	(NI	MT,	SFI	I, UI	۱M,	NN	IHU	, NI	NSI	J)					
Outrea	ich to K-12 students via SFI/	GUTC																				
Explo	re collaboration w/ geoscien zeolite carbon ca																					
Expl	ore collaboration w/ biologist bioalgal carbon ca																					

On track Behind schedule C	Comp	lete		A	hea	d of	sch	nedı	ule			Del	eteo	d or	cha	ange	ed		Un	rep
Osmotic Power (3)		Yea	r 1		Ye	ar 2	2		Ye	ar	3		Ye	ar	4		Ye	ear	5	
1: June-Aug; 2: Sept-Nov; 3: Dec-Feb; 4: Mar-Ma	lay	1 2	2 3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Purchase a	and i	nsta	ll ec	lnibi	mer	nt (m	ajo	or pi	iece	es) ((NM	T)			0			0		
Membrane Osmomet	ter																			
Pressure Retarded Osmosis (PRO) Syste	em																			
SEM-ED	DS																			
Develop pilot-scale direct conta membrane distillation system (added Year																				
			F	ese	arch	1														
Identify potential sources of produce water (NMT, UNN																				
Characterize the compositions of source waters (NMSU, ENMI																				
Evaluate the achievable trans-membrar pressures (NMT, UNN																				
Assess the design requirements membranes and membrane modules (A																				
Design, construct, and modify bench-sca osmotic power systems (A																				
Develop new thin film composite (TFC membranes and modules to maximiz power generation (NMT, NMH	zé																			
Investigate the occurrence, preventio and mitigation of membrane fouling (A																				
Perform cost-benefit analysis (NM	IT)						Ĩ													
			Ρ	erso	nne	el														
Develop Mentoring and Training Plan (A	AII)																			
Hire/train graduate students (NM	IT)																			
Hire/train post-docs (NM	IT)																			
Hire/train research chemist (NMSU	U)																			

On track	Behind schedule	Con	nple	te		A	hea	d of	f sc	hed	ule			Del	eteo	d or	cha	har	nge	d		Un	rep
Uranium	(4)		Y	ear	1		Ye	ar	2		Ye	ar	3		Ye	ar	4	1		Ye	ar	5	
	2: Sept-Nov; 3: Dec-Feb; 4.	: Mar-May	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	3	4	1	2	3	4
	P	urchase	and	ins	tall	eqi	uipr	ner	nt (n	najo	or p	iece	es)									0	
	ICP-M	S (NMT)																					
Mic	rowave digestion system	, ,																	_				
·		F (NMT)																	_				
	HPLC Upgrade	es (NMT)																					
	Plan for CI no	oodo (All)	1		Re	esea	arcl	ו 		<u> </u>								- T					
Develop ar	nd apply methodologies	. ,																+	_			-	
	ve measurement of U sp																						
monome	e kinetic stability of bio- ric and colloidal U(IV) s lution under anoxic and conditions (UN	pecies in I suboxic																					
	the effects of microbial ical speciation and mot and related conta	activities bility of U																					
	and test novel technolog n & de-mobilization (UN																						
	and characterize a site ater contamination (UN																						
situ mining	elineate, and predict po impacts as well as con s from legacy mining op (UN	taminant																					
	eld-scale mapping and r urface U mobility at the (UN																						
dust and	te the potential roles of w I animal (or human) vect ribal lands of the Diné re (NN	ors in the																					
Sour	ce characterization (UN (Added in																						
	ollaborations with the Na una Pueblo, and Sandia Labs (UN	National																					
	and outreach program fo loan students on the res (NM																						
					Ре	rso	nne	el															
	elop Mentoring and Trair	-																					
Hire/train	graduate students (UN	M, NMT)																					

KEY

On track

Deleted or changed

Unreported

Geothermal Energy (5)	Ye	ear	1		Ye	ar	2		Ye	ar	3		Ye	ar	4		Ye	ear	5	
1: June-Aug; 2: Sept-Nov; 3: Dec-Feb; 4: Mar-May	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Pe	erso	onn	el a	nd		abo	rati	ons	6											_
Develop Mentoring and Training Plan																				
Recruit students for yrs. 2 & 4 (UNM, NMT)																				
Develop recruiting brochure (UNM, NMT)																				
Explore wider collaborations across institutions and tribes (UNM, NMT)																				
Develop partnerships with private sector, governmental agencies, and national labs (NMT, UNM)																				
Hire/train graduate students																				
Develop outreach and educational materials (NMT, UNM)																				
Engage with Geothermal Resources Council (NMT, UNM)																				
Develop IWGs for geothermal (UNM, NMT)																				
Purchase	and	ins	tall	equ	uipr	nen	t (n	najo	or pi	iece	es)									
Magneto-telluric system (NMT)																				
Visualization work stations (NMT)																				
Autonomous sensors/field mass spectrometers (UNM)																				
			Re	esea	arcł	1								,						
Select geothermal systems in New Mexico for analysis (NMT, UNM)																				
Characterize the compositions of waters and gases in these systems using published and new data (UNM, NMT)																				
Assess influence of geothermal systems and systems development on potable water quality (UNM)																				
Measure the magneto-telluric signature and resistivity of the subsurface below the targeted areas (NMT)																				
Determine the temperature of these systems using published and new data and develop new techniques to determine temperatures (NMT, UNM)																				
Determine radiometric dates of geothermal deposits and fault systems (UNM, NMT)																				
Add new data to existing databases and link to other databases (NMT)																				
Make 2D geologic cross sections, 3D geologic block diagrams, and 2D and 3D conceptual model system (NMT, UNM)																				
Develop high performance 2D and 3D hydrothermal computer models (NMT, UNM)																				
Model sustainability of geothermal production over several decades (NMT, UNM)																				
Evaluate & categorize thermal energy in place and potential power sources (NMT, UNM)																				

Y	On track	Behind sche	dule	Corr	plet	te		А	hea	d o	f scł	ned	ule			Del	etec	d or	cha	ange	ed		Un	repo
								_								_							_	_
		Natural Scien				ear				ar		_		ar				ar				ear		
	Build an SE and natura	2: Sept-Nov; 3: Dec D infrastructure to Il sciences by dev economic and wat	integrate s eloping en	ocial ergy,	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
	Create an	infrastructure to human perception																						
		Develop experin imental protocols human perceptio	to help fill	data																				
	statewide	Develop and adm survey to provid udes about energ	e baseline	data																				
	that is linkal	statewide dynam ble through the SE and social data r) model to a	other																				
	data to e that res	existing and new establish dynamic searchers and po nen they need int status water bo	water bud licymakers egrated cu	gets can rrent																				
	(as applic crosses d from dispa	estatewide and re able) and a state isciplines, incorport rate fields into a d designed with fle	wide model prating mod lecision sup	that lules port and																				
5	model co	op mixed statewid omponents that co I public perceptio	ombine ene	ergy, dded																				
	modeling	ble team for data workshops with tl arch team meetin data re	ne CI team gs and visi	and ts to																				
	includin	atabase of existing g socioeconomic gal, environmenta infi	, water, ene	ergy, sical																				
	ute to the m	to state agencies t nodel's relevance, products, and futu	the utilization	on of																				
	teams to	borate across EP integrate researc ted decision supp	h into datal	base																				
			akeholders	(All)																				
		lop Mentoring an raduate students	(UNM, NM	ISU)	╘																			
		Hire/train pos	t-docs (NN	ISU)																				

KEY	On track	Behind schedule	Complete	Ahead of schedule	Deleted or changed	Unreported

Diversity (7)	Ye	ear	1		Ye	ear	2		Ye	ear	3		Ye	ar	4		Ye	ear	5	
1: June-Aug; 2: Sept-Nov; 3: Dec-Feb; 4: Mar-May	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Hire Diversity Coordinator																				
Complete researcher mentoring plans																				
Diversity IWG																				Γ
Project leadership attends SACNAS/AISES	ĺ																			
Attend NM LSAMP Student Research Conference																				
Gather project diversity data; report at All Hands Meeting																				
Workforce Development (8)	V	ar	1			ar	2		V	ar	3		V	ar	Δ	_	V	ar	5	
1: June-Aug; 2: Sept-Nov; 3: Dec-Feb; 4: Mar-May	1	2		4	1	2	3	4	1	2	3	4	1	2		4	1	2	3	4
GUTC Curriculum Units	'	2	5	7		2	5	4	<u> </u>	2	5	-	'	2	5	4	1	2	5	
GUTC Summer Professional Development Workshop (5 days)																				
GUTC Fall Professional Development Workshop (1 day)																				
GUTC Spring Professional Development Workshop (1 day)																				
GUTC Club meeting (13 weeks per semester)																				
GUTC in-school computational thinking (5 students/5 teachers) (Added in Year 3)																				
Career Connections Conferences																				
Student Roundtables																				
STEMAP web materials developed														,						
STEMAP recruitment at PUIs																				
STEMAP summer program																				
STEMAP quarterly webinars																				
Externship program guidelines/application																				
Recruit & select externship students/labs																				
5 graduate students placed in externships																				
Post-doc workshop (4 days)																				
PUI Faculty Leadership and PD Institute																				
Online follow-up learning sessions for PUI faculty																				
Form four colleague research teams (CC/ Univ. Researchers)																				
Training for Undergraduate Faculty Institutional Coordinators (FIC)																				
Create/update ICCE curriculum																				Ĺ
Host ICCE																				
Host ICCE Fellows in New Mexico																				
On-going ICCE Fellows support/mentoring						1														

EY	On track	Behind schedule	Com	plet	е		А	hea	d of	fscl	ned	ule			Del	etec	d or	cha	ange	ed		Unr	еро
							_																
	-	rastructure (9)		Ye	ar			Ye	ar		_	Ye	ar			Ye	ar			Ye	ear		
		2: Sept-Nov; 3: Dec-Feb; 4: I		1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
	Deve	lop Mentoring and Traini	~																				
		÷	rated Da	ita S	Stor	age	e an	nd N	lod	elin	g P	orta	al (L	JNM	I)								
		alytic services and client in																					_
	Provide nev	w capabilities for socioec modeling and a																					
	Ongoing	data acquisition as reque support project re																					
	Expand f	the systems analytic cap	abilities																				
	Docum	nent data products and ir them int																					
	Include	an education resources	section																				
	Evolve th	e current XML documen data documentatior																					
		component services that O metadata (Semantic-e																					
		Expanding Our Intero	perabilit	y w	ith	Nat	ion	al a	nd	Inte	erna	tio	nal	Data	a No	etw	orks	s (U	INM)			
	Conti	nue the Western Consor Working																					
	Expand s	upport for web service pr used by ne																					
	Connect	to external geospacial pl	atforms																				
		gister project data produ ernational and national re																					
		oject data products to Lo ital Commons (changed																					
			Enhanci	ng	Тоо	ls f	or (Coll	abc	orat	ion	(UN	IM)										
	Develo	p next generation data-c collaboration cap																					
	Suppor	t an online lab notebook	system																				

KEY On tra	ck 🛛	Behind schedule		Complete		Ahead of schedule		Deleted or changed		Unreported
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External Engagement (10)			1		Ye	ear	2		Ye	ar	3		Ye	ar	4		Year 5			
1: June-Aug; 2: Sept-Nov; 3: Dec-Feb; 4: Mar-May	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
ISE Net Annual Metting																				
Researcher/ISE Meetings																				
ISE Regional meetings																				
Award museum programming mini grants																				
Exhibit front-end study																				
NMMNHS Exhibit planning and opening																				
¡Explora! Exhibit planning and opening																				
NMNSH Exhibit planning and opening																				
Town Hall																				
EPSCoR Annual Report (public)																				
NM EPSCoR Website revised/updated																				

Evaluation and Assessment (11)			Year 1				Year 2				3		Ye	ear	4		Ye			
1: June-Aug; 2: Sept-Nov; 3: Dec-Feb; 4: Mar-May	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Finalize Evaluation & Assessment (E&A) plan																				
Collect baseline data																				
External E&A Report																				
External Advisory Board meeting																				
AAAS Review																				
Exhibit evaluation																				

KEY	On track	Behind schedule	Complete	Ahead of schedule	Deleted or changed	Unreported

Sustainability (12)			Year 1				Year 2				3		Ye	ear	4		Year 5			
1: June-Aug; 2: Sept-Nov; 3: Dec-Feb; 4: Mar-May	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
New faculty hires (4)																				
Teacher PD (Exploratorium)																				
ISE-led teacher workshops																				
Follow-up teacher PD																				
NSF Day																				
I-IWGs (3/year)																				
Seed Awards																				

Management (13)			1		Y	ear	2		Ye	ear	3		Ye	ear	4		Year 5			
1: June-Aug; 2: Sept-Nov; 3: Dec-Feb; 4: Mar-May	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4
Strategic Plan development and review																				
Subaward fiscal training including Yr. 5 closeout																				
Component budget review																				
Annual CUP presentation																				
State Committee meetings																				
Campus visits (1/quarter)																				
Reverse site visit (estimated)																				
Annual reporting																				
Monthly team meetings																				
Quarterly collaboration meetings (2 teams/ quarter)																				
Quarterly Management Team meetings																				
All Hands Meeting																				