

Josh Bennett –
Agrimation Executive
jbennett@huwaenterprises.com



Cody Huwa –
Business Development Executive cody@huwaenterprises.com



Kelsey Singleton – Environmental Director ksingleton@h-2e.com







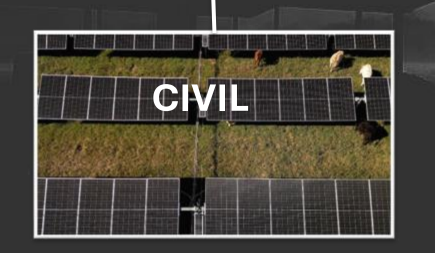




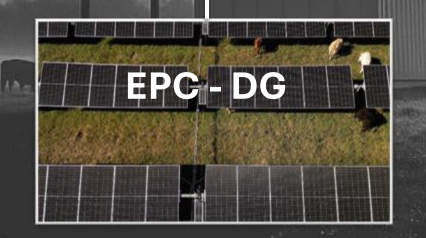










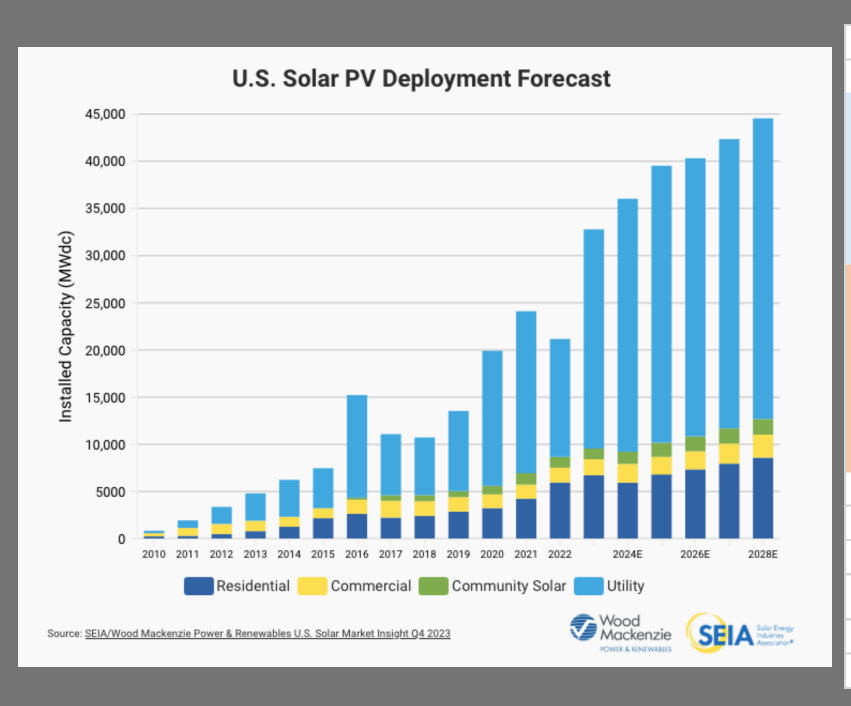








INCREASE OF RENEWABLE POWER DEMAND

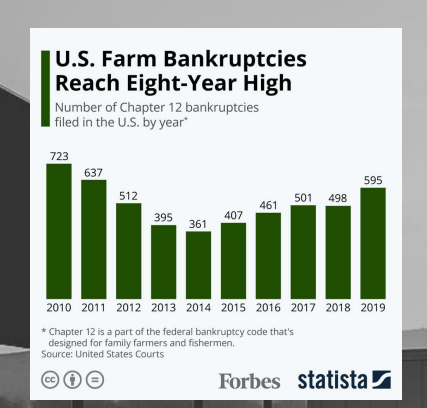


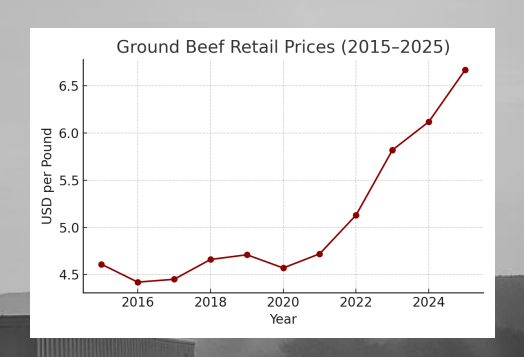
Year	Amount (GW)	Amount (MW)	Acres needed	
2022	12.5	12500	75,000	
2023	23	23000	138,000	Likely already
2024	27	27000	162,000	identified and
2025	30	30000	180,000	secured
2026	30	30000	180,000	
2027	32	32000	192,000	Land that will have to be
2028	34	34000	204,000	
2029	35	35000	210,000	secured to meet
2030	35	35000	210,000	projections.
2031	35	35000	210,000	
2032	35	35000	210,000	
		TOTAL	1,971,000	acres
		SECURED	735,000	acres
		NEEDED	1,236,000	acres
ASSUMED ACRES PER MW =		6		

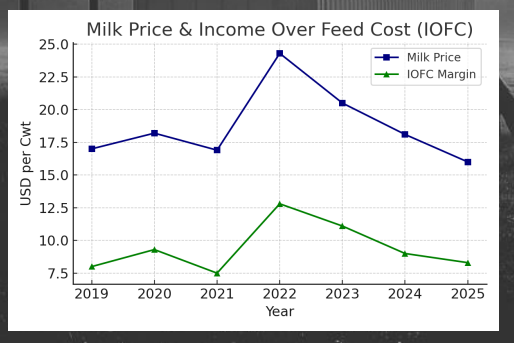


FARM INSTABILITY

Global Exports Add Vulnerability
Feed Cost Volatility
Extreme Heat Events
Aging Out (~58+)
Increasingly Work 2nd Jobs
Limited Health Care Access
Increased Mental Health Risk





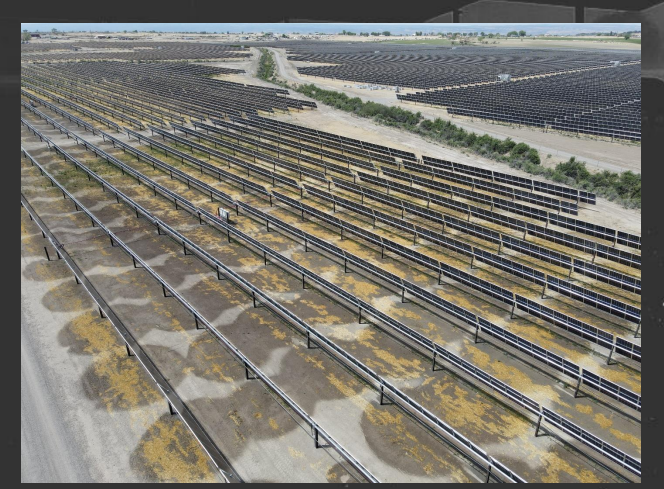


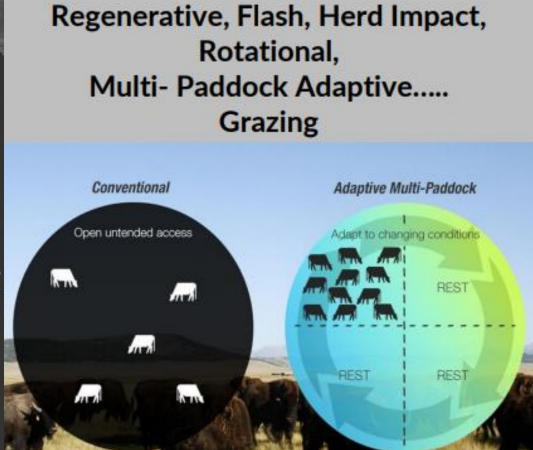
Farm milk prices declined ~11.7% YoY by June 2025 IOFC margins shifted ~\$12/cwt between 2023-2024





It's a holistic, comprehensive data driven, and project lifecycle approach to large scale energy development where every phase is driven by agricultural intent.



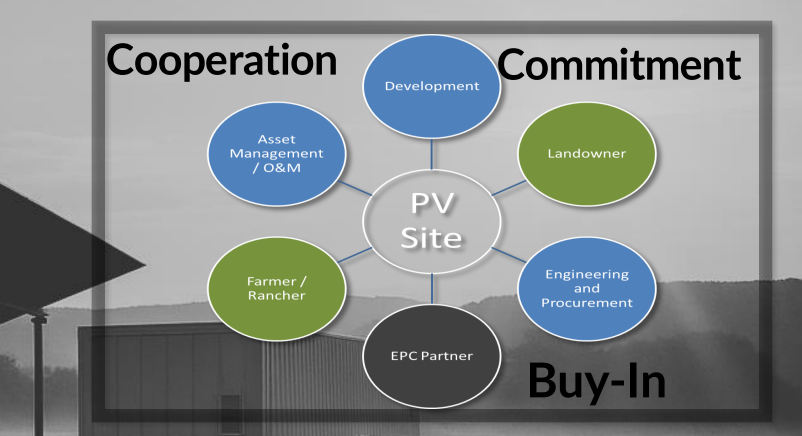


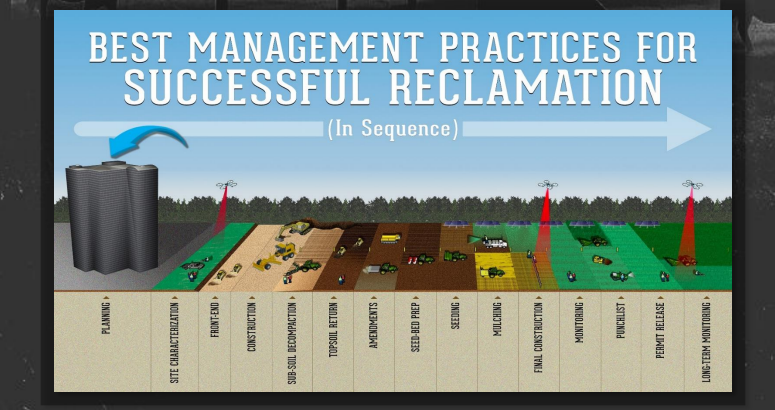




AGRICULTURAL INTENT

- Site Selection
- Project Economics Solar & Ag
- Site Design
- Community Engagement
- Civil
- Construction
- Long Term Management

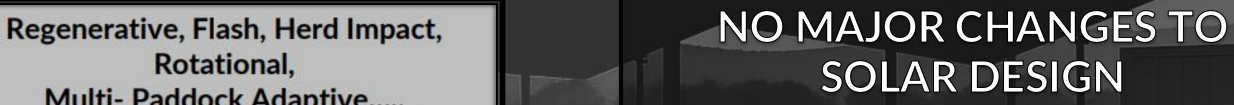


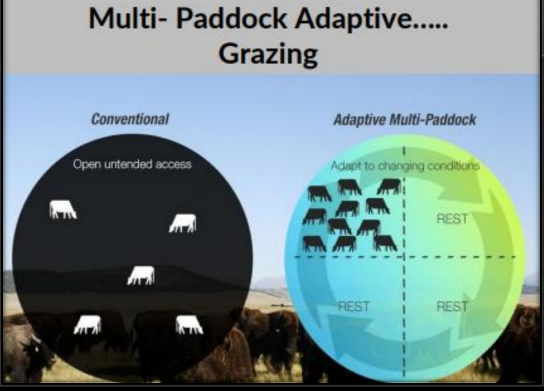




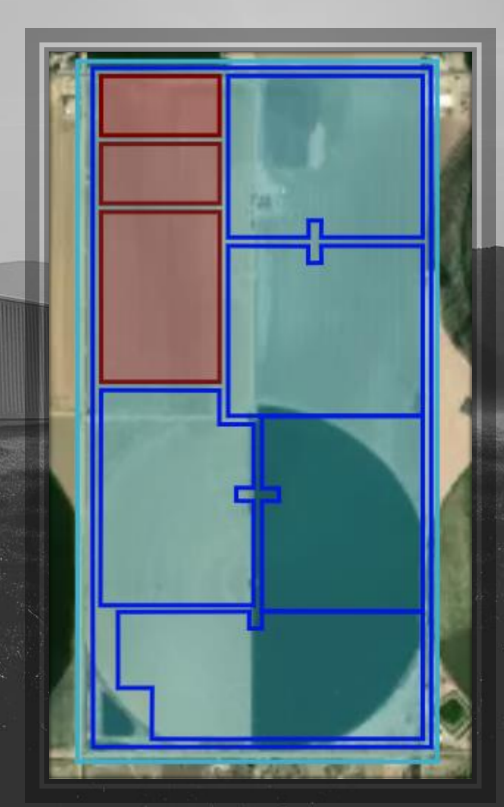














VALUE STREAM IS CLEAR

New Opportunities for Developers

Higher Quality of Life For Ranchers and Cattle

Maintain Character of Rural Agricultural Community

Ecosystem of a Solar Project: Stakeholder Relationships

