EMPOWER your customers to say:





Sales Training & Resources for NEIF-Approved Contractors

The Implications of the Inflation Reduction Act (IRA) On the Energy Industry

April 2023

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Index

- > IRA enhanced Alternative Energy Credits(§48 ITC)
- > §48E starts in 2025
- > IRA Enhanced §179D
- Prevailing Wage & Apprenticeship



Energy Tax Incentives in the IRA

SEC. 13401. CLEAN VEHICLE CREDIT – Section 30D
SEC. 13402. CREDIT FOR PREVIOUSLY-OWNED CLEAN VEHICLES – Section 25E
SEC. 13403. QUALIFIED COMMERCIAL CLEAN VEHICLES – Section 45W
SEC. 13404. ALTERNATIVE FUEL REFUELING PROPERTY CREDIT – Section 30C
SEC. 13501. EXTENSION OF THE ADVANCED ENERGY PROJECT CREDIT – Section 48C
SEC. 13502. ADVANCED MANUFACTURING PRODUCTION CREDIT – Section 45X
SEC. 13701. CLEAN ELECTRICITY PRODUCTION CREDIT – Section 45Y
SEC. 13702. CLEAN ELECTRICITY INVESTMENT CREDIT – Section 48E
SEC. 13703. COST RECOVERY FOR QUALIFIED FACILITIES, QUALIFIED PROPERTY, AND ENERGY STORAGE TECHNOLOGY - Section 168(e)(3)(B)
SEC. 13704. CLEAN FUEL PRODUCTION CREDIT – Section 45Z
SEC. 13801. ELECTIVE PAYMENT FOR ENERGY PROPERTY AND ELECTRICITY PRODUCED FROM CERTAIN RENEWABLE RESOURCES, ETC –
SEC. 6417. ELECTIVE PAYMENT OF APPLICABLE CREDITS
SEC. 6418. TRANSFER OF CERTAIN CREDITS.



Alternative Energy Credits-§48, ITC (2022-...)

Technology	Base Credit	5x Bonus Credit (2022)	Domestic Content (2023)	Energy Community (2023)	Low Income (2023)	Range
Solar Technologies (2022)	6%	30%	2%/10%	2%/10%	10%/20%	6%-70%
Small Wind (2022)	6%	30%	2%/10%	2%/10%	10%/20%	6%-70%
Ground Source Heat Pump (2022)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Microturbine	2%	10%	2%/10%	2%/10%	0%	2%-30%
CHP (2022)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Microgrid Controller (2023)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Standalone Energy Storage Systems (2023)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Thermal Energy Storage Systems (2023)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Fuel Cell (2022)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Geothermal (2022)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Biogas (2022)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Waste Energy Recovery (2022)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Interconnection Property (2023)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Electrochromic Glass (2023)	6%	30%	2%/10%	2%/10%	0%	6%-50%



Alternative Energy Credits (Cont.)

> Elective Payment of Applicable Credits-§6417 (2023-...)

- Some Gov't and Not-for-Profit can benefit from the credit
 - "(i) any organization exempt from the tax imposed by subtitle A,
 - "(ii) any State or political subdivision thereof, (NOT FEDERAL PROJECTS)
 - "(iii) the Tennessee Valley Authority,
 - "(iv) an Indian tribal government (as defined in § 30D(g)(9)),
 - ''(v) any Alaska Native Corporation (as defined in section 3 of the Alaska Native Claims Settlement Act (43 U.S.C. 1602(m)), or
 - "(vi) any corporation operating on a cooperative basis which is engaged in furnishing electric energy to persons in rural areas.

3 Ways to keep credit at 100%

- 1. <1MW or
- Meets Domestic Content or
- 3. Start of Construction prior to 1/1/24
- Otherwise, 90% (Some exceptions exist)
- Up to a 15% haircut for projects paid for with Tax-Exempt Bonds

Alternative Energy Credits (Cont.)

- ➤ Tax credit from commercial clients can be Transferred to other Commercial Clients-§6418 (2023-...)
 - If Credit receiver does not have tax capacity, they can sell the credit to a taxpayer that does
 - This does <u>NOT</u> allow Gov't Buildings/Not-for-Profits to sell the credit

Alternative Energy Credits-Bonus

> 5 Times Bonus (6% x 5 = 30%) (2022-...)

- Project with a Net Output of less than 1 MW (284 Tons?) or
- Meets the Prevailing Wage and Apprenticeship (P+A) Requirements (IRS Notice 2022-61) or
- Projects that begin Construction prior to January 29, 2023

Domestic Content Bonus (Qualified Facility) (2023-...)

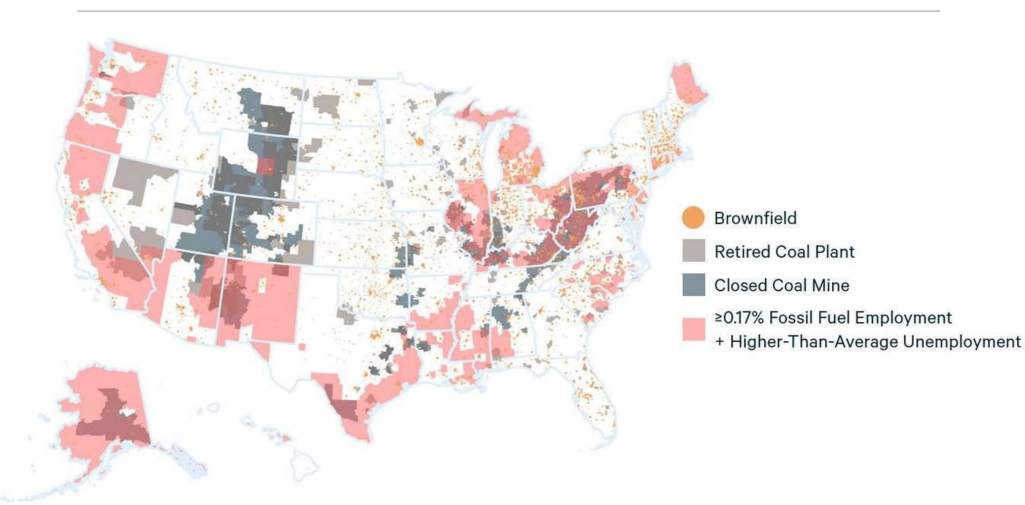
- 100% of the cost of steel, iron and 40% of manufactured product (49 CFR § 661.5) is produced in USA
- 2% Bonus (6% + 2% = 8%)
- If project meets 5x Bonus requirements, 10% Bonus (30% + 10% = 40%)

Alternative Energy Credits-Bonus

Energy Community Bonus

- Energy Community
 - Census Tract or adjoining tract with a Coal Mine closed since 2000 or
 - Census Tract or adjoining tract with Coal Fired plant closed since 2010 or
 - Brownfield Site (42 U.S.C. 9601(39))
 (https://cimc.epa.gov/ords/cimc/f?p=cimc:map::::71:P71_WELSEARCH:NULL|Cleanup||||true|false|false|false|false||sites|Y)
 - Area with 0.17% direct employment related to Coal, Oil or NG and higher then avg unemployment(<u>Based on Start of Construction</u>) or
 - Area with 25% tax revenue related to Coal, Oil or NG and higher then avg unemployment
- 2% Bonus (6% + 2% = 8%)
- If project meets 5x Bonus requirements, 10% Bonus (30% + 10% = 40% + 10% Domestic = 50%)
- Official IRS Site: Will be completed in May, partially usable now. Updated every May:
- https://arcgis.netl.doe.gov/portal/apps/experiencebuilder/experience/?id=a2ce47d4721a477a8701bd0e08495e1d
- Unofficial Site https://storymaps.arcgis.com/stories/844bd085378b4c1c9da9bf1081d5bb66

Map of Energy Communities*



*This is NOT an Official IRS map.



Alternative Energy Credits-Bonus

> Low Income (2023 & 2024) (IRS Notice 2023-17)

- Solar and Wind
 - Battery Backup if included with
- Requires Pre-Application
- 1.8 gigawatts of direct current allocated per year
- 60 Day Application Window
- Application Guidance TBD

Category	Annual Allotment	Credit	Application Period
1: Located in a Low-Income Community	700 MW	10%	After 3 rd Qtr
2: Located on Indian Land	200 MW	10%	After 3 rd Qtr
3: Qualified Low-Income Residential Building Project	200 MW	20%	3 rd Qtr
4: Qualified Low-Income Economic Benefit Project	700 MW	20%	3 rd Qtr

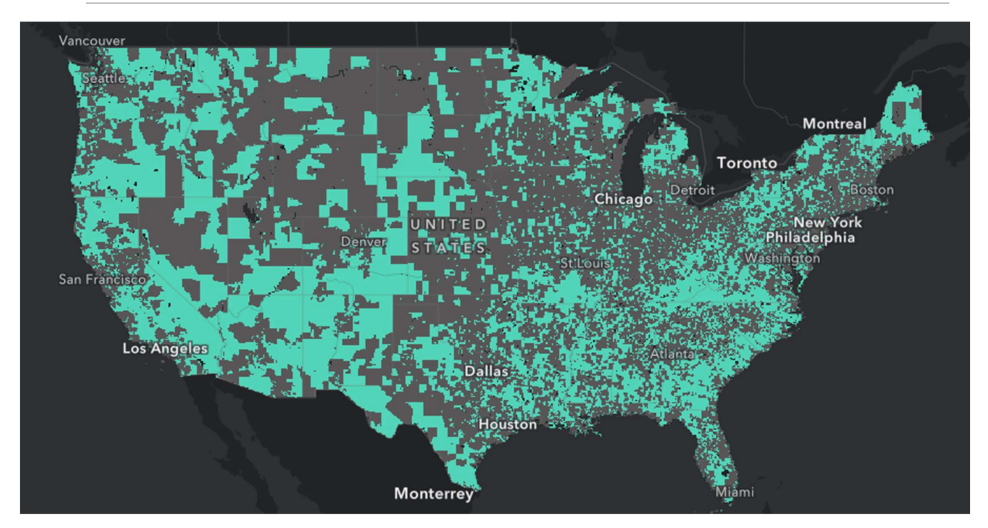


Low Income Bonus (IRS Notice 2023-17)

- > 1: Located in a Low-Income Community*(10% credit)
 - Census Tract Poverty rate >20% or
 - ➤ Non-Metro Census Tract Median Family income <80% of State
 - Metro Census Tract Median Family income <80% of State or Metro Area</p>
- > 2: Located on Indian Land (10% credit) (25 United States Code 3501(2))
- > 3: Qualified Low-Income Residential Building Project (20% credit)
 - Resi-Rental Participating in Affordable Housing program
 - Covered Housing (34 U.S.C. 12491(a)(3))
 - > Ag Dept Housing Asst.(Title V of Housing Act of 1949)
 - ➤ Tribal Designated Housing (25 U.S.C. 4103(22))
 - Electricity allocated equitably among the occupants
- 4: Qualified Low-Income Economic Benefit Project (20% credit)
 - ➤ Electricity Produced provided to Households with Income <200% of Poverty Line or
 - > Electricity Produced provided to Households with Income <80% of Area Median Income

*https://www.arcgis.com/apps/mapviewer/index.html?webmap=d569d79af021465893797d9d59b6cfff

Map of Category 1*



*This is NOT an Official IRS map. That map should be forthcoming.



Alternative Energy Credits-§48, ITC (2022-...)

Technology	Base Credit	5x Bonus Credit (2022)	Domestic Content (2023)	Energy Community (2023)	Low Income (2023)	Range
Solar Technologies (2022)	6%	30%	2%/10%	2%/10%	10%/20%	6%-70%
Small Wind (2022)	6%	30%	2%/10%	2%/10%	10%/20%	6%-70%
Ground Source Heat Pump (2022)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Microturbine	2%	10%	2%/10%	2%/10%	0%	2%-30%
CHP (2022)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Microgrid Controller (2023)	6%	30%	2%/10%	2%/10%	0%	6%-50%
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Waste Energy Recovery (2022)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Interconnection Property (2023)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Electrochromic Glass (2023)	6%	30%	2%/10%	2%/10%	0%	6%-50%



Clean Electricity ITC §48E (2025-...)

Technology	Base Credit	5x Bonus Credit (2022)	Domestic Content (2023)	Energy Community (2023)	Low Income (2023)	Range
Solar Technologies (2022)	6%	30%	2%/10%	2%/10%	10%/20%	6%-70%
Small Wind (2022)	6%	30%	2%/10%	2%/10%	10%/20%	6%-70%
Ground Source Heat Pump (2022)	Cove	red by	348 until	1/1/2035	0%	6%-50%
Microturbine	2%	10%	2%/10%	2%/10%	0%	2%-30%
CHP (2022)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Microgrid Controller (2023)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Standalone Energy Storage Systems (2023)	6%	30%	2%/10%	2%/10%	0%	6%-50%
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Geothermal (2022)	6%	30%	2%/10%	2%/10%	0%	6%-50%
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Waste Energy Recovery (2022)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Interconnection Property (2023)	6%	30%	2%/10%	2%/10%	0%	6%-50%
Electrochromic Glass (2023)	6%	30%	2%/10%	2%/10%	0%	6%-50%



EPAct 179D Overview

> Tax Deduction for Lighting, HVAC, Building Envelope Projects

- Deduction level depends on building energy efficiency and project scope
- Both new construction and retrofit projects can qualify
- For commercial buildings, projects since 1/1/2006 are eligible

EPAct 179D for Design Firms

- Design firms include architects, engineers, ESCOs, design & build firms, systems designers
- Designers can take the deduction for tax exempt buildings
- Designers can take 179D deduction for projects completed in prior 3 years

Energy Tax Savers, Inc

Completed Project Map: U.S.





EPAct 179D Updates (Inflation Reduction Act of 2022)

- Changes go into effect on 1/1/2023
- Includes buildings owned by not-for-profits, instrumentalities, and Indian Tribal Governments
 - · Deduction can be taken by designers of these buildings
- New deduction levels to replace current levels
 - \$2.50-\$5.00 per square foot for projects meeting prevailing wage and apprenticeship labor requirements
 - \$0.50-\$1.00 per square foot if prevailing wage requirements not met
 - Overall building energy efficiency must be 25%-50% more efficient than standard to get the above levels (sliding scale)
 - No more individual system deductions (lighting/HVAC/envelope) → entire building must qualify
- Two Methods for Taking EPAct 179D Deduction
 - Energy model the entire building (building energy usage compared to ASHRAE 90.1)
 - RETROFITS: can elect 'energy use intensity' reduction study (building energy usage compared to prior state of building)
- Deduction Reset
 - Commercial buildings every 3 years
 - Government & Tax Exempt buildings every 4 years



Increased 179D Deduction Levels Effective 1/1/2023

Building Square Footage	Minimum Deduction Level (\$2.50 Per Square Foot)	Maximum Deduction Level (\$5.00 Per Square Foot)
50,000	\$ 125,000	\$ 250,000
100,000	\$ 250,000	\$ 500,000
250,000	\$ 625,000	\$ 1,250,000
500,000	\$ 1,250,000	\$ 2,500,000
1,000,000	\$ 2,500,000	\$ 5,000,000

^{*}For projects meeting prevailing wage and apprenticeship standards



EPAct 179D Deduction for Designers of Tax-Exempt Entities

- Government Buildings:
 - Federal
 - Offices, military bases, courthouses, post office, labs
 - State
 - Offices, transportation facilities, state universities, courthouses
 - County, City, Town, Village etc.
 - Offices, K-12 public schools, town halls, police, fire, libraries, municipal parking garages
- Not-for-Profits
 - Hospitals, religious institutions, private schools and universities, etc.
- Tribal Government
 - Police/Fire, Community Centers, Casinos, etc.



EPAct 179D Deduction for Commercial Buildings

- EPAct 179D is tax deduction in-lieu of depreciation
 - Must have depreciable tax basis in building's lighting/HVAC/envelope to utilize
- Commercial Building Projects Completed 1/1/2006-Present Eligible
 - Commercial building owners can take prior-year missed deductions without amending
- Commercial New Construction and All Residential (>3 stories) can benefit
- Most Commercial Nonresidential Building Retrofits Don't Need 179D
 - TCJA of 2017 allows for immediate tax deduction/write-off of building improvements
 - Combination of Qualified Improvement property (QIP), Bonus, Repair Regs & section
 179
 - Residential buildings (ie., apartment buildings) do not get these TCJA benefits
 - New construction commercial buildings do not get the TCJA benefits



Prevailing Wage Requirement For Larger 179D Deduction Level (\$2.50-5.00)

- Prevailing wages can be found at <u>www.sam.gov</u>
- Wage Determination for Unlisted Categories, IRAprevailingwage@dol.gov
 - the type of facility,
 - facility location,
 - proposed labor classifications,
 - proposed prevailing wage rates,
 - job descriptions and duties, and
 - any rationale for the proposed classifications
- Records required (Taxpayer's employees, contractors and subcontractors)
 - identifying the applicable wage determination,
 - the laborers and mechanics who performed construction work on the facility,
 - the classifications of work they performed,
 - Apprentice/Journeyworker
 - Hours worked in each classification,
 - And the wage rates paid for the work and fringe benefits.



Apprenticeship Requirement For Larger 179D Deduction Level (\$2.50-5.00)

Projects Started:	Apprentices make up:
Before 1/1/2023	Exempt from Requirement
In 2023 1/29/23 and later	12.5% of Total Labor Hours
After 12/31/2023	15% of Total Labor Hours

- If a project has 4 or more workers, at least 1 is required to be an Apprentice
- Apprentice-to-Journeyworker ratio must be met DAILY
- > Apprentice must be part of a registered apprenticeship program (3131(e)(3)(B))
- Good Faith Effort Exception
 - The taxpayer requests qualified apprentices from a registered apprenticeship program in accordance with usual and customary business practices for registered apprenticeship programs in a particular industry.
 - The taxpayer must maintain sufficient books and records establishing the taxpayer's request of qualified apprentices from a registered apprenticeship program and the program's denial of such request or non-response to such request



Methods to Qualify for EPAct 179D in 2023 and Beyond

Whole Building Energy Simulation Model

- Model must be done using IRS approved software
- Must look at lighting, HVAC and building envelope specs combined
- Overall building energy usage must be at least 25% more efficient than ASHRAE standard (50% more efficient to get maximum deduction)

RETROFIT Alternative Method

- Retrofits can alternatively qualify via Energy Use Intensity (EUI) study
- EUI study using Portfolio Manager comparison of pre and post project energy usage
- No energy simulation model and no comparison to ASHRAE standard required
- 25%+ improvement from prior state of building required to start qualifying
- EUI method results in delayed tax deduction

No More Individual Systems Deductions Allowed

- Historically Lighting, HVAC, Envelope were able to qualify individually or altogether
- In 2023, individual systems can no longer qualify on its own

What Tends to Qualify on the HVAC Side?

- 1. Geothermal (Ground Source Heat Pumps)
- 2. High Efficiency Water Source Heat Pumps
- 3. Thermal Storage
- 4. High Efficiency VRF units in Rental Apartments/Dorms/Hotels
- 5. Centralized HVAC in Rental Apartments/Dorms/Hotels
- 6. Energy Recovery Ventilation
- 7. Demand Control Ventilation
- 8. VFD's on all major Motors and Compressors
- 9. Chillers in buildings < 150,000 sq ft

- 10. Direct fired heaters in non AC Industrial Spaces
- 11. Industrial Space >75,000sq ft with Constant Volume Package unit
- 12. VAV (variable air volume devices) in buildings <75,000 sq ft
- 13. Chilled Beam
- 14. McQuay Magnetic Bearing Chillers
- 15. Smardt Chillers
- 16. Arctic Cool Chillers
- 17. Gas fired chillers combined with electric chillers to peak shave
- 18. Coolorado in dry climates
- 19. Combined Heat and Power

Where 179D Works

- Government & Tax-Exempt Buildings(New Construction & Retrofit)
 - Designer gets the 179D benefit
- Residential (>3 stories) (New Construction & Retrofit)

Commercial New Construction Only

About Energy Tax Savers?

- First EPAct 179D service provider (founded 2005)
- Completed more EPAct projects than any other firm (16,000+)
- Diverse background of firm professionals
 - Attorney, CPA, MBA, LEED AP, Enrolled Agent, Big4 Accounting Experience
- > Advisors to DOE, NEMA and NRDC for EPAct 179D extension and standards
- > Over 150 published articles in various publications
 - Corporate Business Taxation Monthly, Building Operating Management, IMARK Magazine, Retrofit Magazine, Parking Professional













Questions? Contact Us!

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Any Questions? We'd love to hear from you.



Your primary point of contact

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