IRC 179D Deductions

And How They Can Benefit You…

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The Learning Objectives

• Basic knowledge of how Energy Policy Act (EPAct) 179D works to claim substantial benefits for energy efficient design, construction and renovation of commercial buildings placed in service between the years 2006 and 2013.

• Learn how Private Building benefit Owners and Tenants and why management companies, engineers, architects, escos, and energy consultants should also be aware of this policy.

• Learn how Public Buildings benefit Architects, ESCOs and Engineers as the “Designer” of new construction, additions or renovations.

• Turn your knowledge and application of EPAct 179D into a new Competitive Advantage and niche Business Development Strategy.

• Learn how to further increase ROI with Abandonment Studies and Cost Segregation Studies.
About Engineered Tax Services

- **ETS** is licensed **Engineering Firm** with niche **Accounting and Tax** expertise with offices across the United States.
- ETS averages $50 million in monthly refunds and tax benefits for real estate clients (200+ studies per month!)
- ETS averages $10 million in monthly refunds and tax benefits for architects, engineering firms, contractors and other firms involved in Public Building projects.
- **Clients** include Google, Ikea, Hilton, Marriott, Disney, Boeing, Ford, BMW, Outback.
- **Partners** with AIA, USGBC, Energy Star, DOE, ASHRAE.
Office & Warehouse relamping

- **100,000 s.f. facility** – Office and warehouse combination – 10 years old
- **Initial Relamping Cost** - $150,000
  - Utility and other rebates - $65,000
  - **179D** Tax Deduction - $60,000
  - Abandonment Deductions - $90,000
  - **Post-Tax Benefits** based on a 35% tax rate = ($150,000 at 35%) = $52,500

- **Net Relamping Cost** = ($150,000 less rebate and tax benefits) = $31,500
LIGHITNG & HVAC UPGRADE

- 440,000 s.f facility
- Project Cost: $1,111,000
- 179D deduction @$1.20/S.F.: $528,000
- Age of systems: Lighting 8 years, HVAC 15 years
- Abandonment deduction of replaced systems: $362,000
- Pre-tax total deductions: $890,000
- Post tax total deduction at 35%: $311,500
- 179D + Abandonment net benefits = 28% reduction of total project cost
Maximize Energy Tax Benefits

Energy Policy Act of 2005

- Congress passed legislation in August of 2005 to encourage property owners to build energy efficient properties to promote reduction in energy consumption. Service dates were from 1/1/06 through 12/31/08.


- The 179D ruling allows up to a $1.80 per sq. ft. tax deduction

- IRS requires energy modeling and third party certification for 179D deduction to be claimed
What projects qualify?

- US Commercial Buildings, MF > 3 stories, parking garages

- Certificate of Occupancy between 1/1/06 and 12/31/13

- Buildings owned by private or public entity

- ESCO owned projects in non-profit buildings

- New construction, gut rehab, HVAC replacement, interior lighting upgrades, envelope upgrades

Projects may have any combination of these three:

- Interior Lighting
- HVAC & Hot Water
- Envelope
Who can take the deduction?

- **Private buildings:** owners or tenants, whoever paid for the construction.
  - *Deduction may not exceed net project costs*
  - *For projects completed 2006-2013*
  - *Past years’ taxes need not be amended*
  - *Can be carried forward 15 years*
Who else can claim the deduction?

- **Public buildings**: The designer(s)!

- the IRS allows the deduction to be allocated to the “person primarily” responsible for designing systems in lieu of the public entity, or, at the owner’s discretion, allocated among several designers.

- **IRS**: “architect, engineer, contractor, environmental consultant or energy services provider who creates the technical specifications” may claim deduction
  
  - project costs don’t affect deduction amount
  - projects completed ~2008-2013
  - Can be carried forward 15 years
Maximize Energy Tax Benefits

Best projects for 179D

• 50,000 + s.f. if only lighting or HVAC upgrade

• 20,000 + s.f. new construction or gut rehab

• Offices, retail, schools, warehouses, MF; facilities with intensive HVAC requirements are a challenge
What doesn’t count for 179D

- ☓ PV or wind
- ☓ Plug loads
- ☓ Process loads

✓ solar thermal, CHP and ground source heat pumps do qualify
Two Ways To Qualify Under 179D

1st - Using the “Whole Building Approach”
For new construction or gut rehabs

Get the full $1.80 per square foot for projects that “reduce the total annual energy and power costs with respect to combined usage of the building’s heating, cooling, ventilation, hot water, and interior lighting systems by 50 percent or more as compared to a Reference Building that meets the minimum requirements of ASHRAE Standard 90.1-2001”
2nd - Qualifying Partial Building Systems for individual system upgrades

- **Lighting**: up to $.60 per sf
  interior only; bi-level switching may be required; ballasts must be replaced; meet watts/s.f. by building type

- **HVAC & Hot Water** systems up to $.60 per sf

- **Building Envelope** up to $.60 per sf
Case Studies: 179D Energy Tax Benefits

Private Building Owner Benefits

Hilton

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<th>Systems</th>
<th>2009 Tax Benefit</th>
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Boca Village

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<td>HVAC</td>
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Architect Benefits

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<td>TOTAL TAX BENEFIT</td>
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Case Study: Nissan Dealership

- $35,000+ 179D Energy Tax Deduction
- $640,000+ Additional Cost Segregation Tax Benefit
$1,391,089 Energy Tax Deduction for IKEA

- IKEA Brooklyn, NY Project Area: 346,638 SF
  Qualified for $.60 per SF 179D Tax Benefit $207,983
- Cost Segregation Study Five Year Cash Benefit: $16,975,757
  $1,183,105.80 179D Deductions CLAIMED for 5 additional IKEA Locations.
- Five year cash benefit from 3 Additional CSS = $8,301,688
- Total Five Year Cash Benefit for 4 buildings = $25,277,445
ETS Process of claiming 179D deduction

• Review basic building info including location, SF, year completed, scope of work, net project costs

• Prepare (complementary) Cost Benefit
  - Average ETS fee is $.05 - $.15 per sf
  - Average ETS client benefit is $1.20 per sf

• ETS’ accountants may review benefit with your accountant

• Collect building plans and specs from client

• Complete energy modeling and benefit calculation

• Schedule site visit as required by IRS

• Public owner sign IRS allocation form

• Produce certification report to file if audited by IRS

• Complete process takes 30-45 days
IRS GUIDELINES FOR 179D

CERTIFICATION MUST INCLUDE:

• Statement regarding the energy efficiency of the building (Lighting, HVAC and/or hot water system, Envelope)

• Statement that the reduction has been determined under the Rules of Notice 2006-52

• Statement that field inspections have been performed verifying the energy-saving assets

• Statement that approved software has used for calculations

• A list of qualifying assets and projected annual energy costs

• Completed by a Qualified, Independent 3rd Party
  - Properly licensed engineer or contractor with accounting and IRS experience
  - Not a related Individual or Entity—no subsidiaries
  - Written statement of qualification to taxpayer
Recap: IRC179D

For Commercial Buildings 2006-2013  (New Buildings & Renovations)

-  **Private Buildings**  (Benefits - Owner / Tenant)

-  **Public Buildings**  (Benefits - Architect/ Engineer / Contractor)

-  **Lighting** | **HVAC** | **Envelope**
-  $.60  |  $.60  |  $.60  =  $1.80 per SF

100k SF = $180,000

-  **Model vs. ASHRAE 2001 90.1**

-  **Business Development Strategy**  (Value-Added Info)
About Engineered Tax Services

**ETS** marries the science of engineering with the principles of tax and accounting utilizing innovative financial strategies resulting in increased cash flow, minimized tax payments and increased ROI. These IRS approved services include Cost Segregation Studies, R&D credits, 179D Deductions and Abandonment Studies.

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IRS NOTICES ON 179D

