

## Fan Energy Regulations & Impact on Fan Selection

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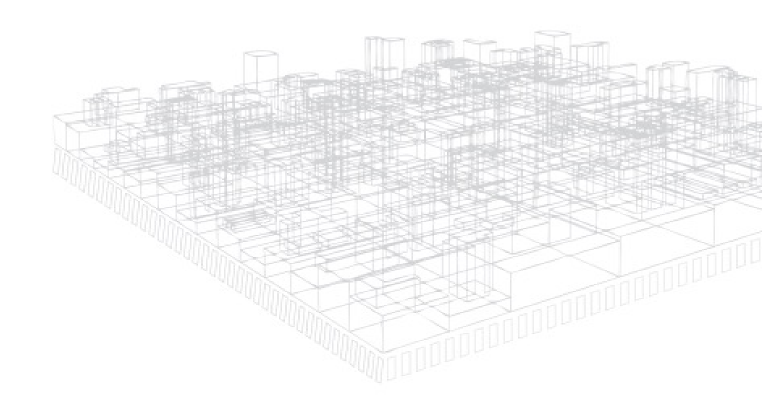
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#### **Learning Objectives**

- Basics of Legislation, Regulations, Rules, Standards & Codes
- Compare Fan Energy Regulation Metrics
  - Fan Efficiency Grades (FEG)
  - Fan Energy Index (FEI)



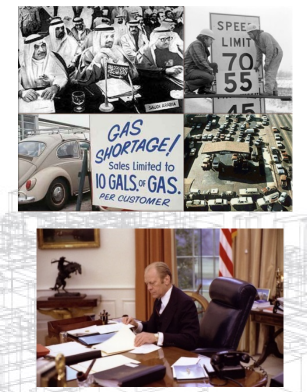


## Energy Regulation Trivia...



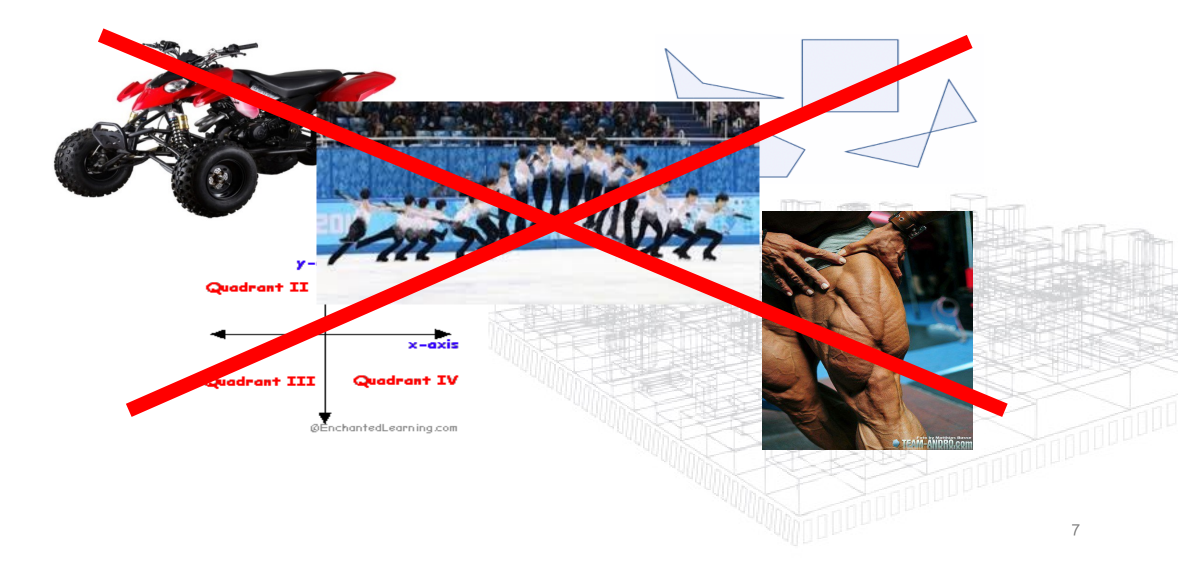
# What event & act of congress initiated today's U.S. energy regulation?

- Organization of Petroleum Exporting Countries(OPEC) Oil Embargo (1973)
- 38<sup>th</sup> President Gerald Ford (Republican) signed Energy Policy & Conservation Act of 1975 (EPCA)
- US DOE established August 1977





#### What is a Quad?





#### **1,000,000,000,000,000 BTU** *or* ... 10 *Billion,* 100,000 BTU *Residential Furnaces*



**293,297,222,222 kWh** or ... 293.3 Million 100 W Light Bulbs

83,333,333,333 Tons of AC

or ... 16 Billion 5.2 Ton Residential AC Units



\*Presenter is not responsible for conversions

# How many Quads of energy does the U.S. consume annually?

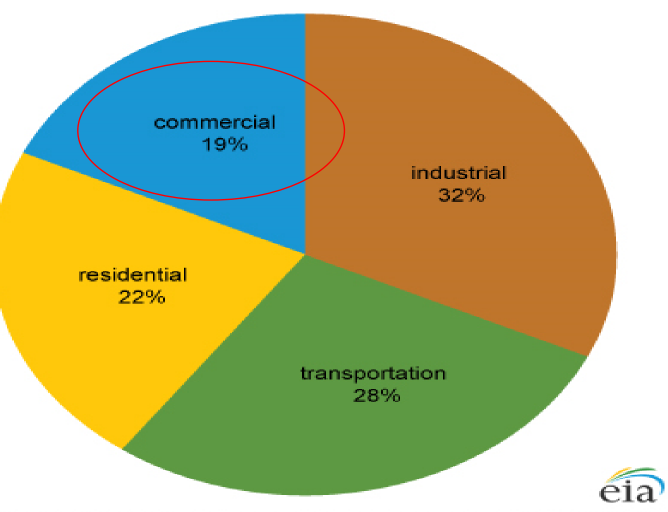




## **United States**

### Annual Energy Consumption = 100 Quads

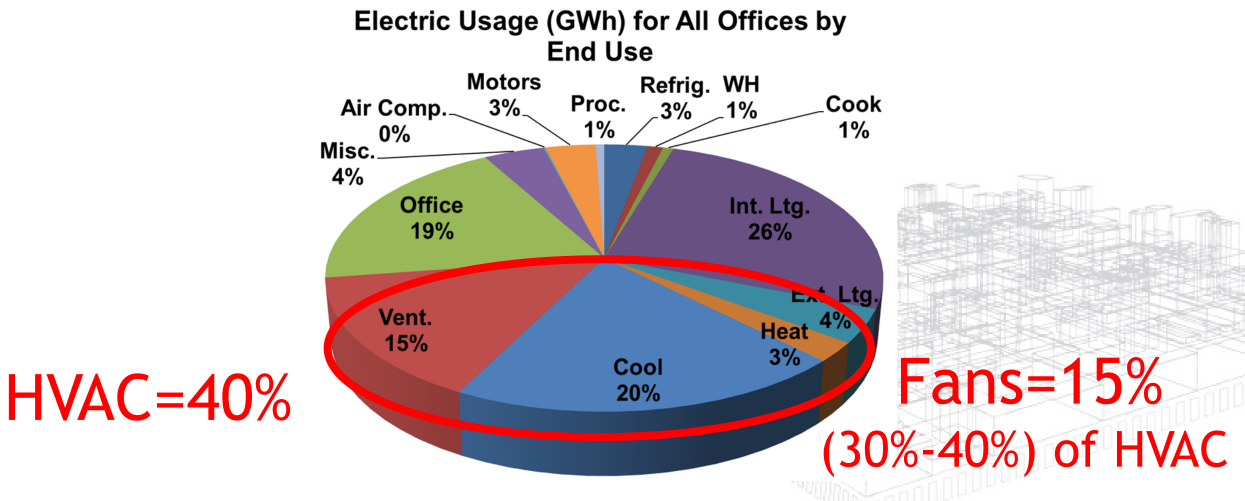
Share of total U.S. energy consumed by major sectors of the economy, 2014



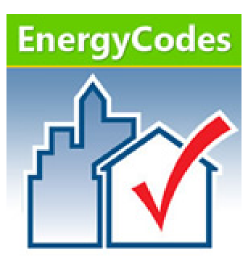
Note: Sum of individual percentages may not equal 100 because of independent rounding.

Source: U.S. Energy Information Administration, *Monthly Energy Review*, Table 2.1 (March 2015), preliminary data for 2014

## **Commercial Building Energy**



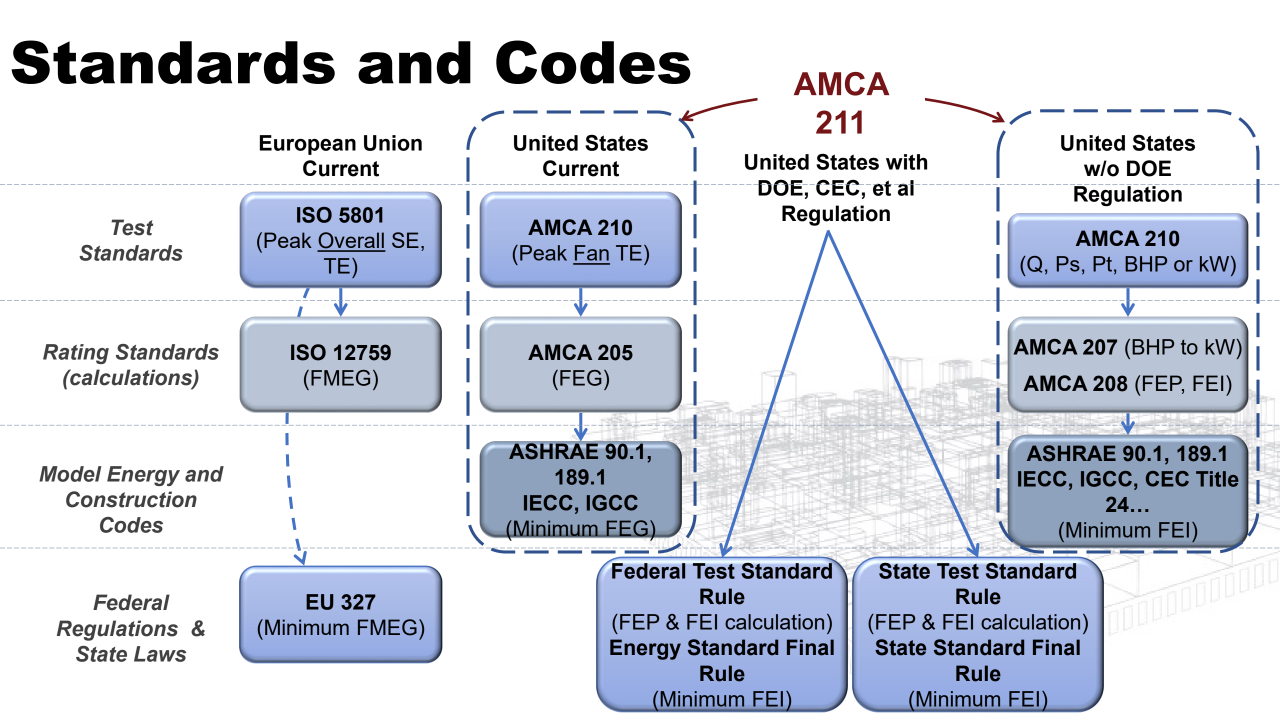
California Commercial End-use Survey, prepared for CEC by Intron, Inc., March 2006; CEC-400-2006-005



# Legislation, Regulation, Rules, Standards & Codes...

## Legislation, Regulation and Rules



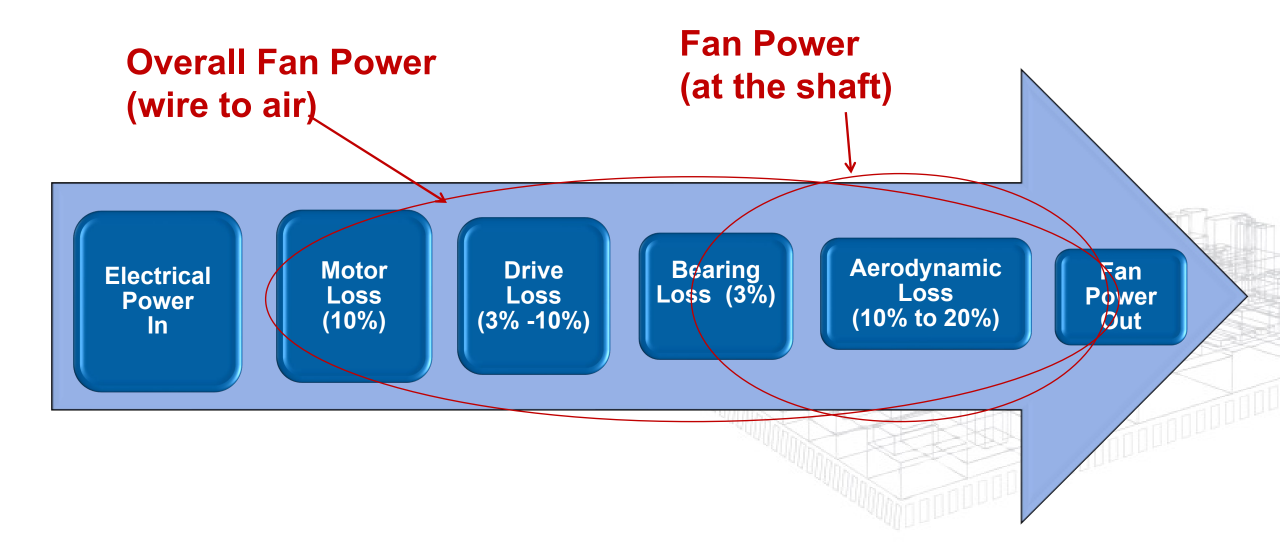


#### **Fan Efficiency Metrics**

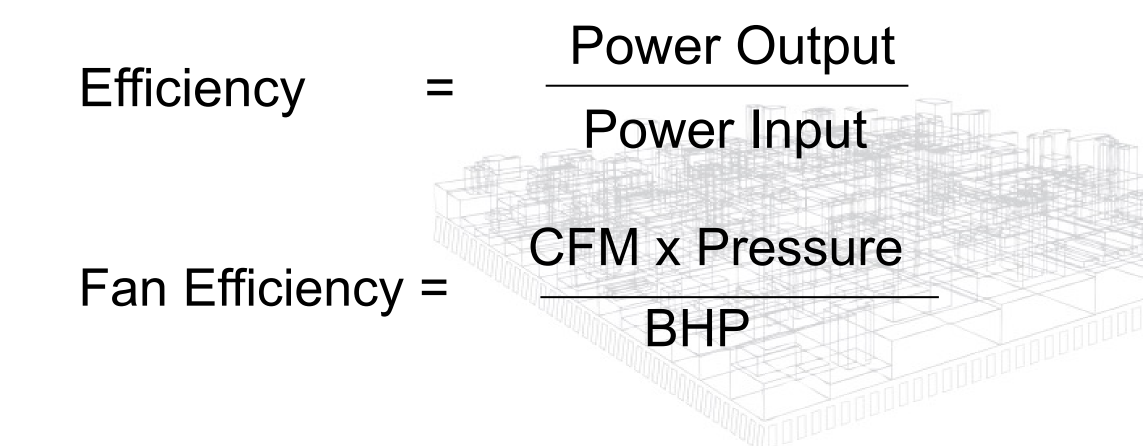


Fan Metric	Standard	Reference Energy	Market Impact		
FMEG	ISO 12759	Wire to Air	Best <u>Potential</u> Fan <u>Efficiency</u>		
FEG	AMCA 205	Shaft to Air	Best <u>Potential</u> Fan <u>Efficiency</u>		
FEI	AMCA 207/208	Wire to Air	Best <u>Applied</u> Fan <u>Energy</u>		

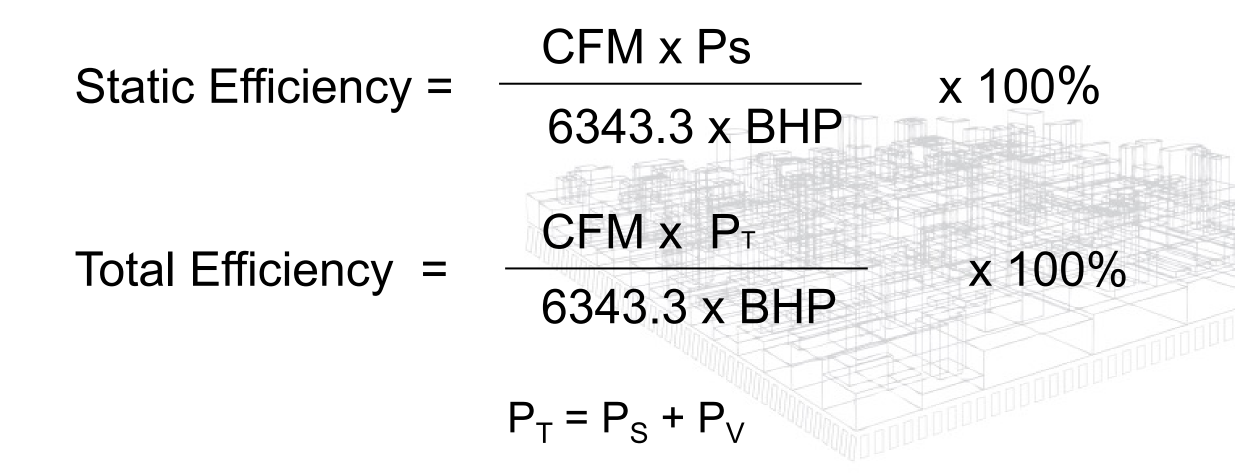
### **Fan Energy Consumption**

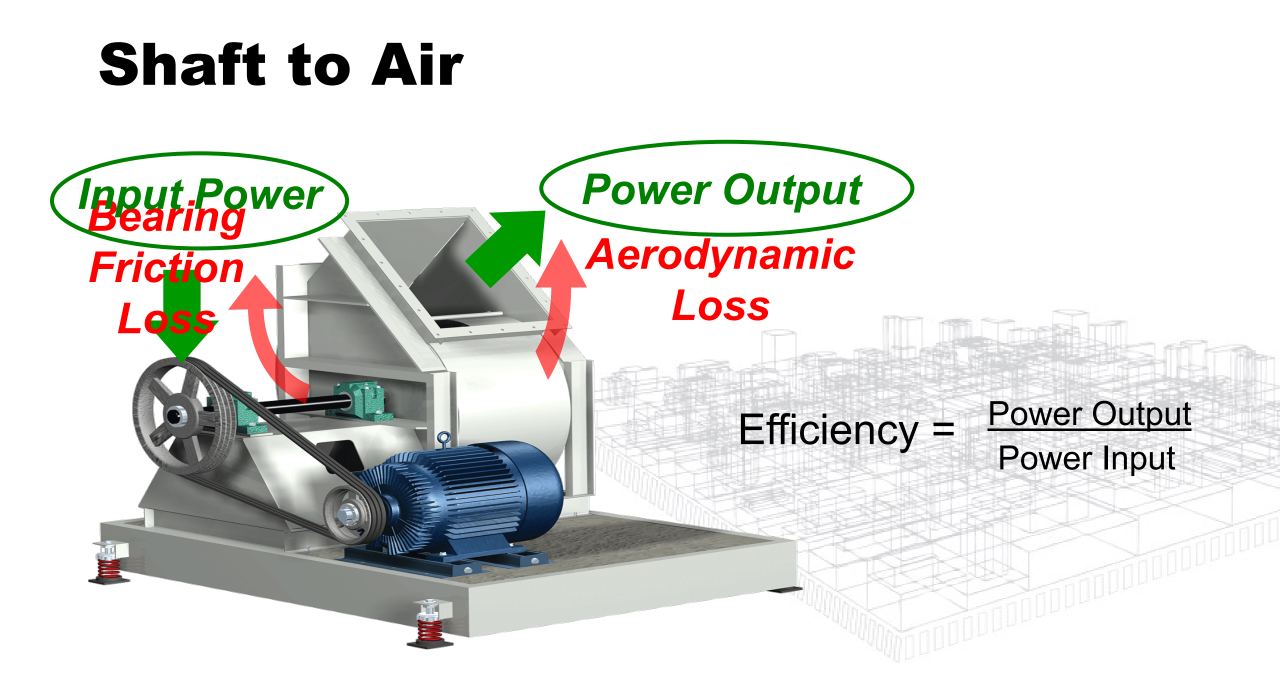


#### What is Fan Efficiency?



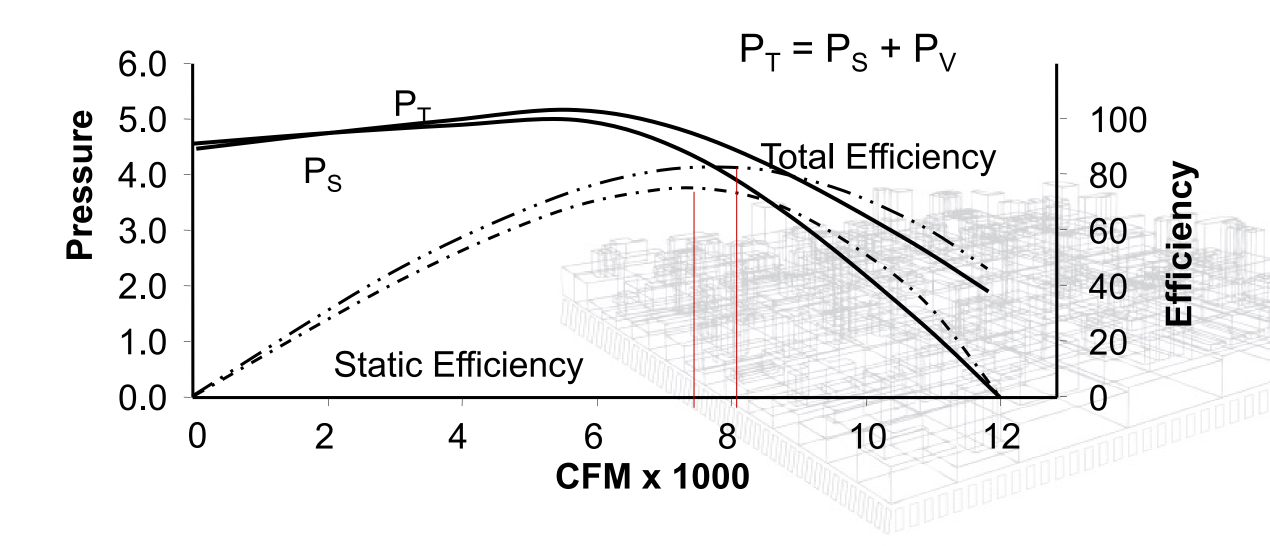
#### What is Fan Efficiency?



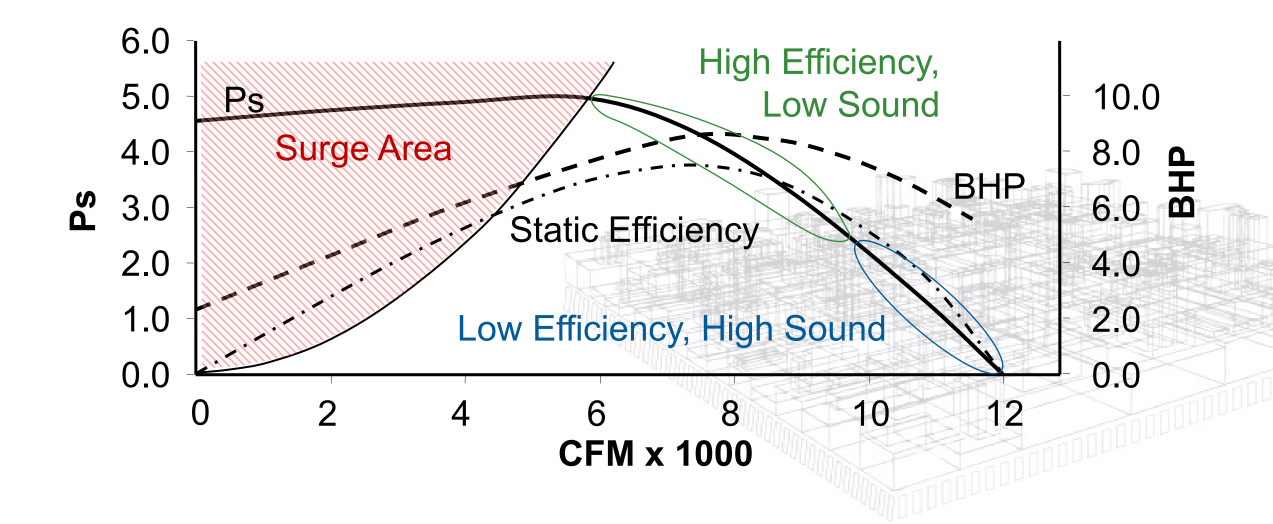




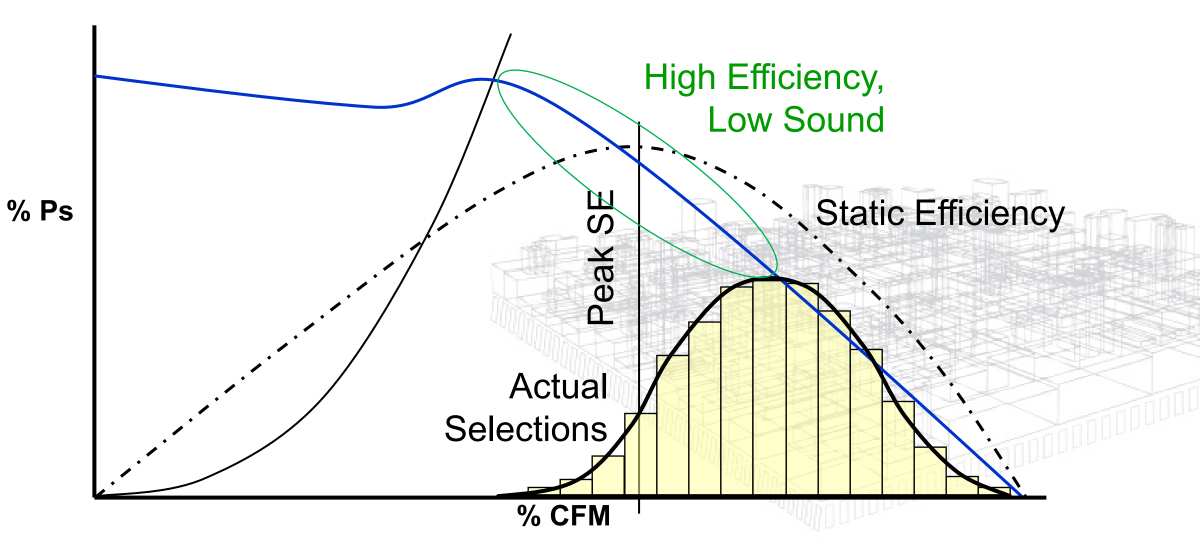
#### **Fan Curves**



#### **Fan Selection for Efficiency**

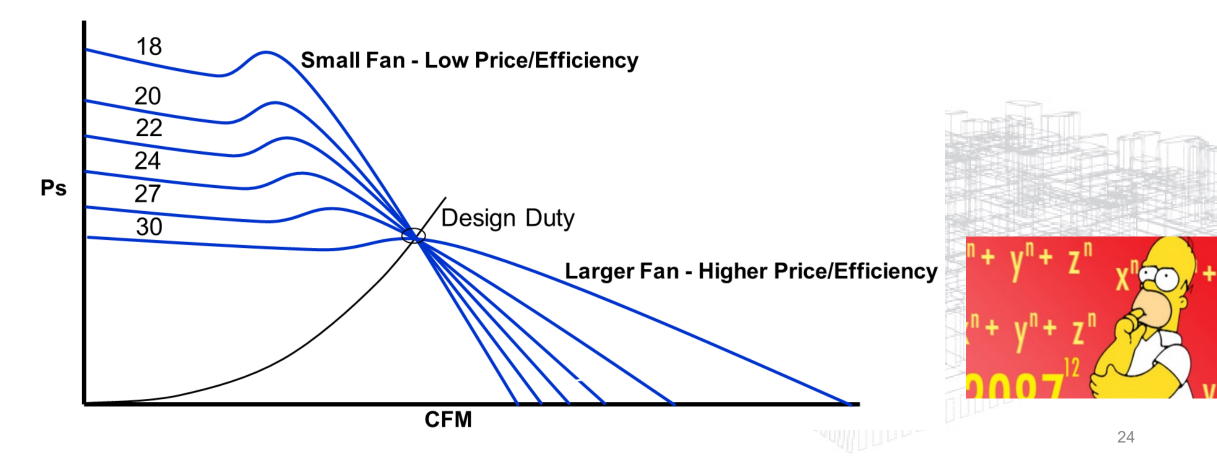


#### **Fan Performance vs. Fan Application**



#### Why do Customers Select Inefficient Fans?

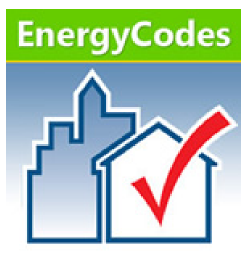
1. Bidding Process; Need to below on Bid Day.



#### Why do Customers Select Inefficient Fans?

1. Bidding Process; Need to below on Bid Day.

- 2. Safety Factor Avoid Stall/Surge
  - A. Inaccurate Fan System Pressure Loss Calcs.
  - B. Safety Factor for System Effect.



# Fan Energy Regulations & Metrics...

### What Defines Good Fan Energy Regulation?



1. Saves Energy

- 2. Applies to all fans
  - A. Promotes Proper Selection
  - B. Encourage Substitution
- 3. Prevents Loopholes



## **Fan Energy Regulation Metrics**

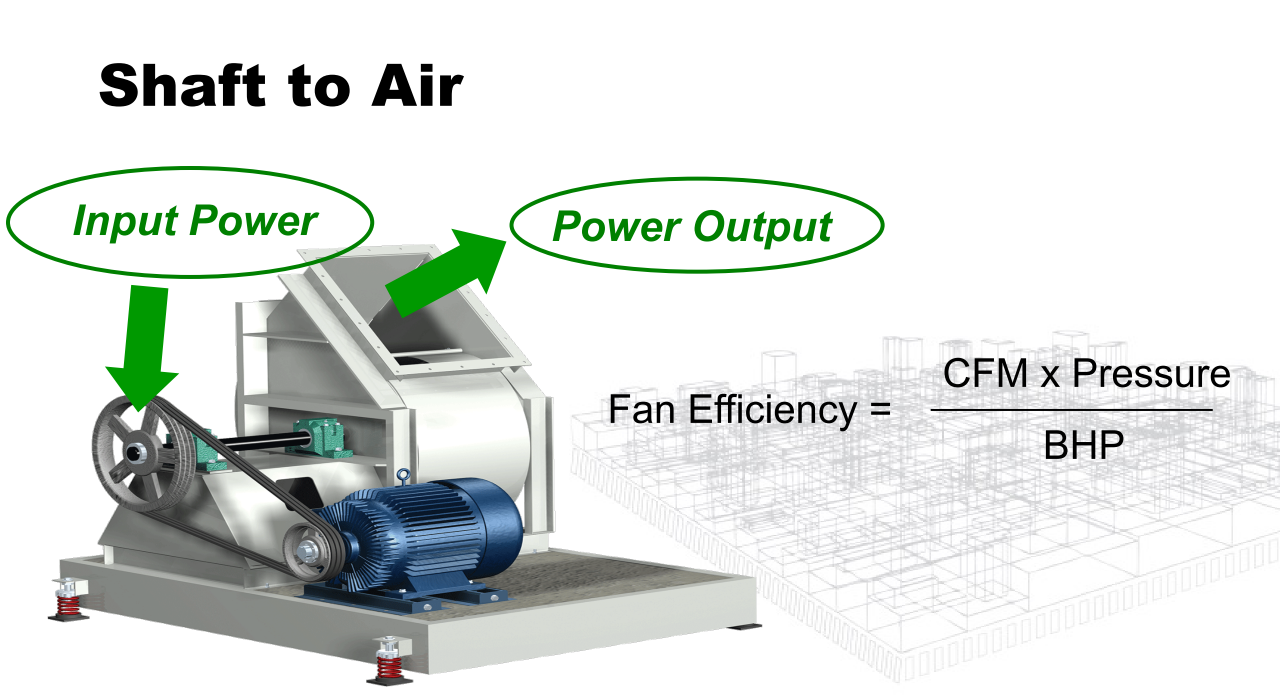
#### Fan **Efficiency** Grade (FEG)

• Being adopted in Standards/Codes

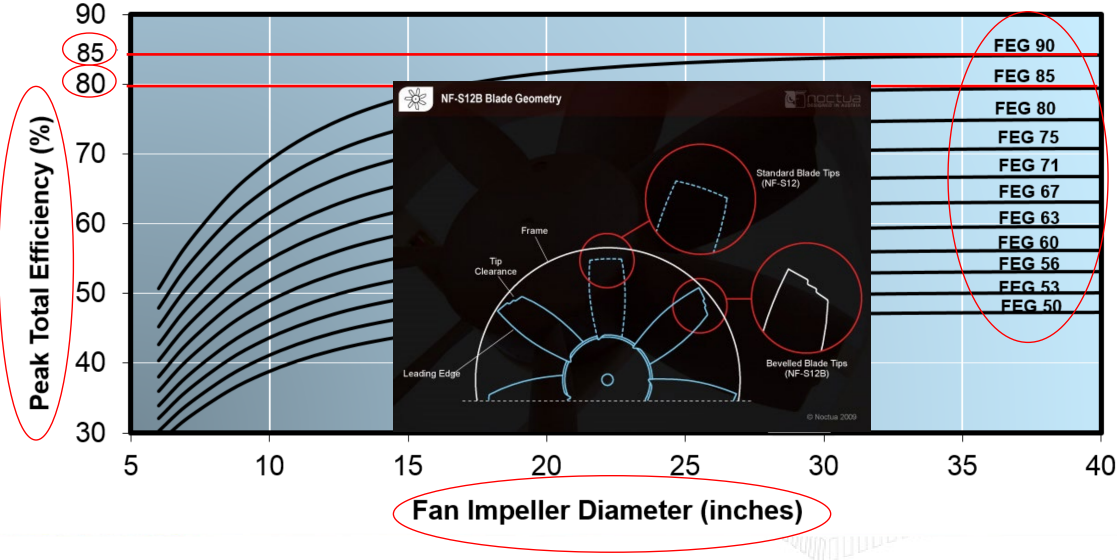
#### 2. Fan Energy Index (FEI)

- DOE Regulation (in holding pattern)
- AMCA is developing a Certified Ratings Program
- CEC Regulation Likely to pick up on DOE work

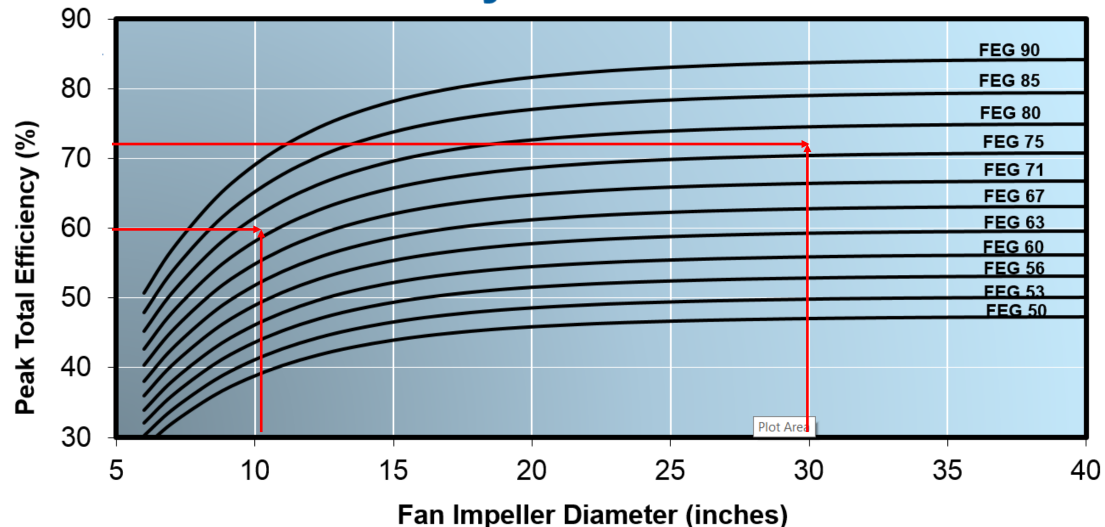




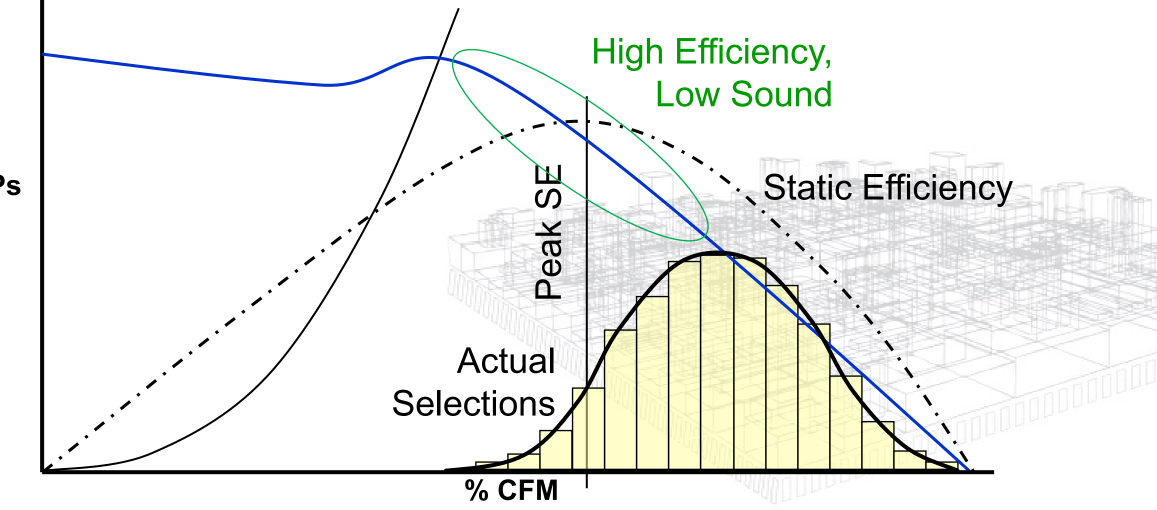
#### Fan Efficiency Grades AMCA 205



#### **Fan Efficiency Grades AMCA 205**

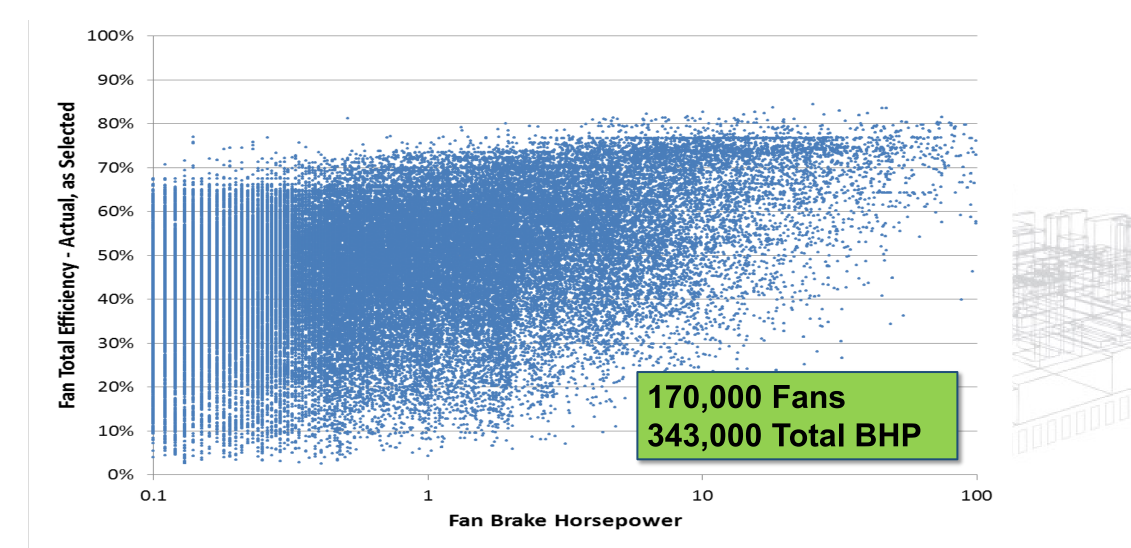


#### **Fan Performance vs. Fan Application**



% Ps

#### Impact of ASHRAE 90.1 - 2013 2012 Fan Sales



# **FEGs in Codes**

#### ASHRAE 90.1 - 2013

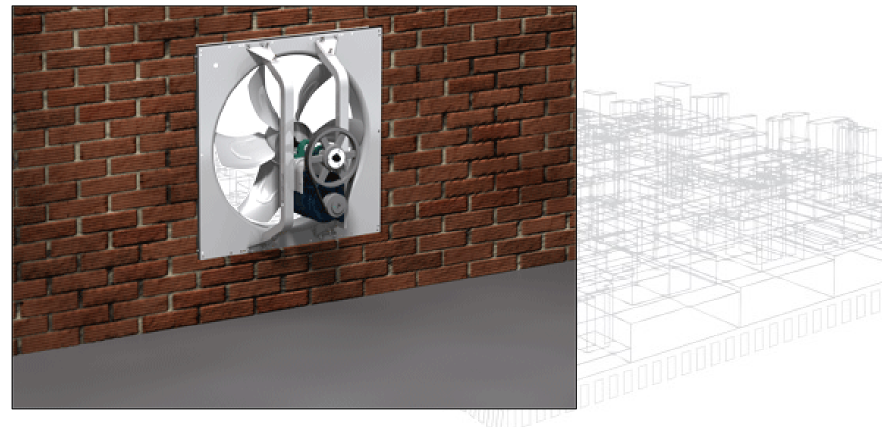
6.5.3.1 Fan System Power and Efficiency Limitation
6.5.3.1.3 Fan Efficiency. Fans shall have a *Fan Efficiency Grade (FEG) of 67 or higher* based on manufacturers' certified data, as defined by AMCA 205.

#### Fan Types 40,000 CFM at 0.25" Ps

		$\langle \rangle$				\$
Model	Impeller Dia	BHP		<b>FEG</b>		Cost
Sidewall Prop	54"	7.11		56		1.0
Tube Axial	54"	8.30		67		1.7
Vane Axial	54"	6.87		75	T	4.4
Housed Centrifugal	49"	13.4	$\prod$	90	Γ	3.8
Housed Centrifugal	60"	6.8		90		6.1

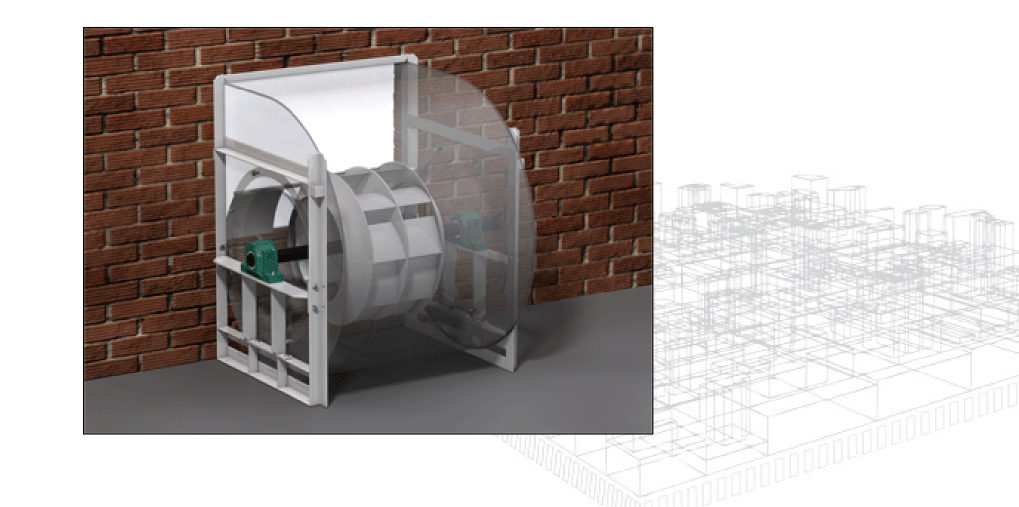
# **Fan Types**

Codes relying on minimum Fan Efficiency Grades will result in replacing this:





#### With this:



### Fan Selections 15,000 CFM at 4" Ps

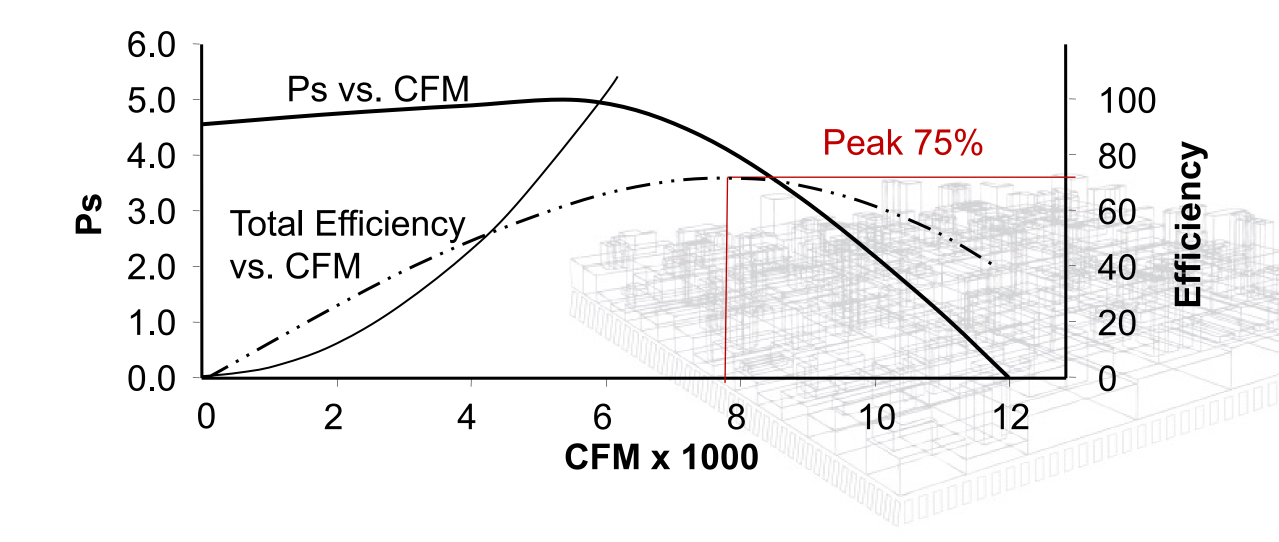
SW Airfoil Centrifugal	Fan Class	Oper BHP	Static Eff	Total Eff	Peak Static Eff	Peak Total Eff	FEG
22	Ш	24.5	38%	55%	75%	79%	85
24	II	19.0	50%	64%	74%	79%	85
27	Ш	16.2	58%	70%	74%	79%	85
30	Ш	13.6	70%	79%	78%	83%	85
33	I	12.5	75%	82%	78%	83%	85
36		12.0	78%	83%	78%	83%	85
						Carl UPP	

# ASHRAE 90.1 - 2013

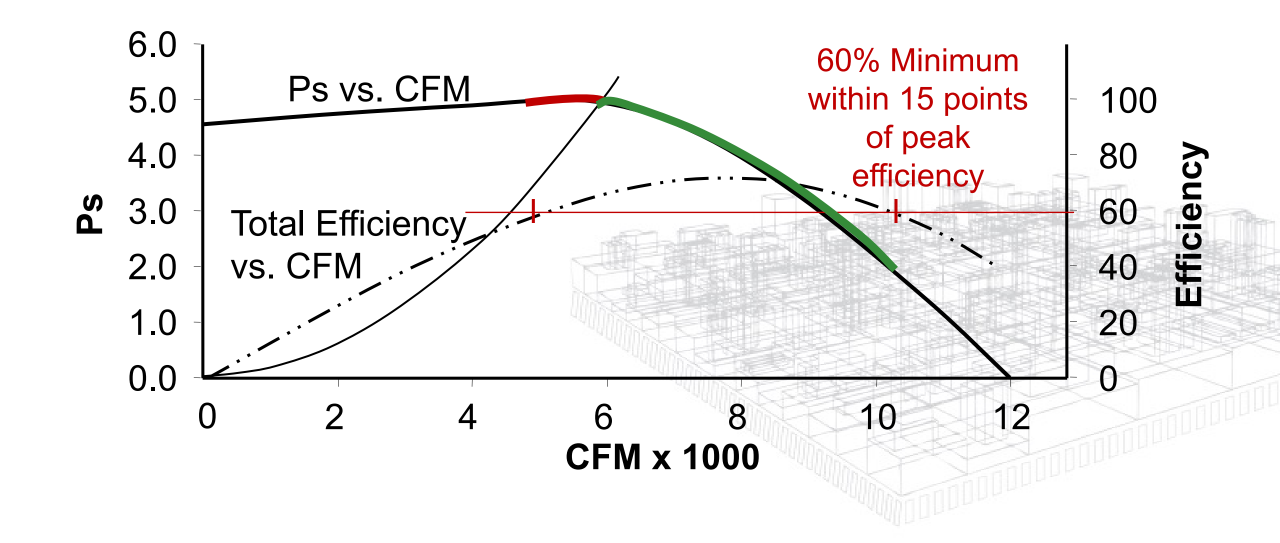
- 6.5.3.1 Fan System Power and Efficiency Limitation
- 6.5.3.1.3 Fan Efficiency

Fans shall have a **Fan Efficiency Grade (FEG) of 67** or higher based on manufacturers' certified data, as defined by AMCA 205. The total efficiency of the fan at **the design point of operation shall be within 15 percentage points of the maximum total efficiency of the fan**.

### **Fan Efficiency Grade**



## **Fan Efficiency Grades**



# ASHRAE 90.1 - 2013

• 6.5.3.1 Fan System Power and Efficiency Limitation

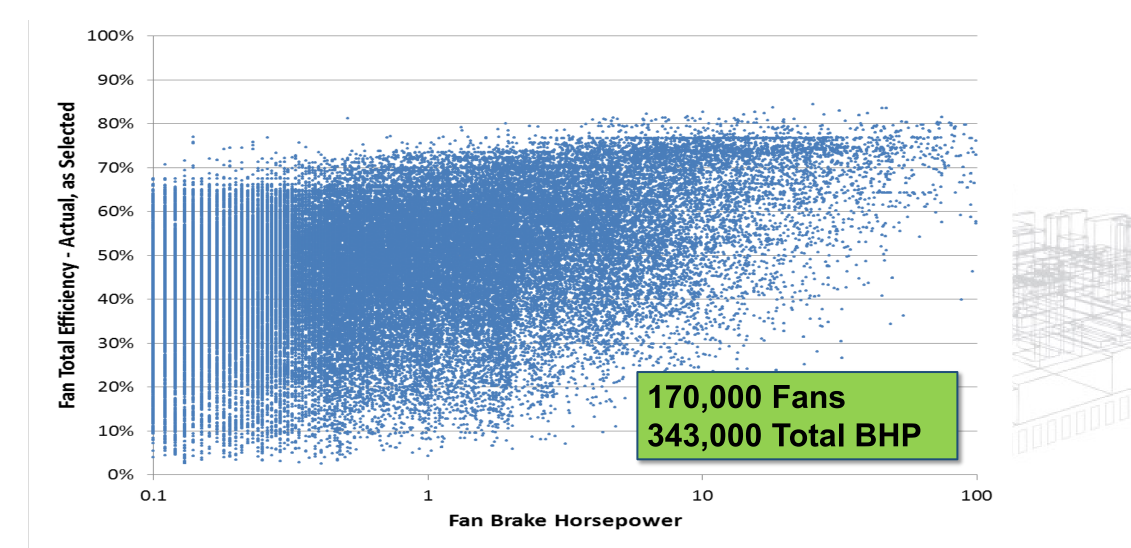


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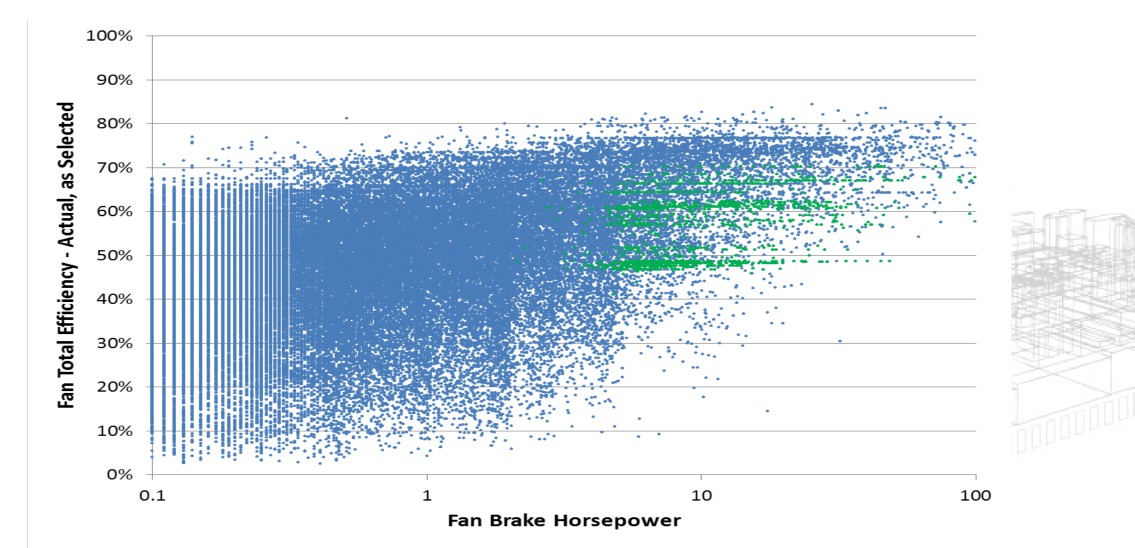
#### **Exceptions:**

- a. Individual fans with a motor nameplate of 5 hp or less that are not part of a group
  - operated as the functional equivalent of a single fan.
- b. Multiple fans in series or parallel (e.g. fan arrays) series that have a combined motor power of 5 hp or less and are operated as the functional equivalent of a single fan.
- c. Fans that are part of equipment listed under 6.4.1.1.
- d. Fans included in equipment bearing a third-party-certified seal for air or energy performance of the equipment package.
- e. Powered wall/roof ventilators (PRV).
- f. Fans outside the scope of AMCA 205
- g. Fans that are intend to only operate during emergency conditions

#### Impact of ASHRAE 90.1 - 2013 2012 Fan Sales



#### Impact of ASHRAE 90.1 - 2013 2012 Fan Sales



## Is FEG a Good Fan Energy Regulation?



1. Saves Energy



- 2. Applies to all fans
  - A. Promote Proper Selection
  - B. Encourage Substitution



3. Prevents Loopholes

# **Fan Energy Regulation Metrics**

# Fan Efficiency Grade (FEG)

Being adopted in Standards/Codes

#### Fan Energy Index (FEI)

- DOE Regulation (in holding pattern)
- AMCA is developing a Certified Ratings Program
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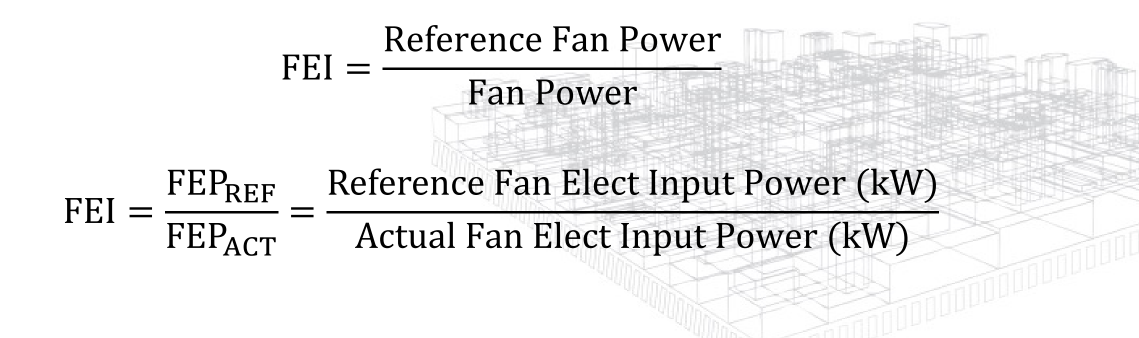


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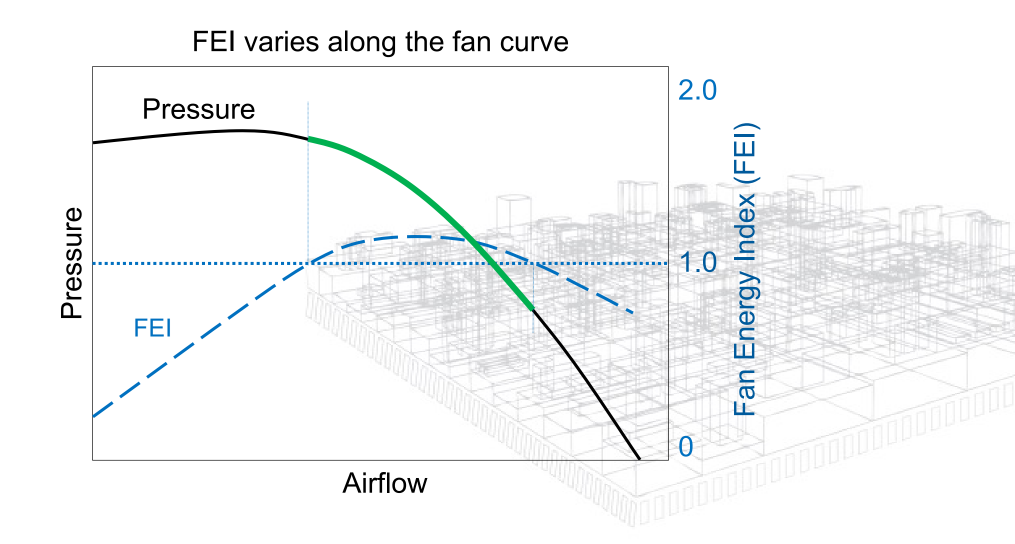
# Fan Energy Index (FEI)

# Fan Energy Index (AMCA 208)

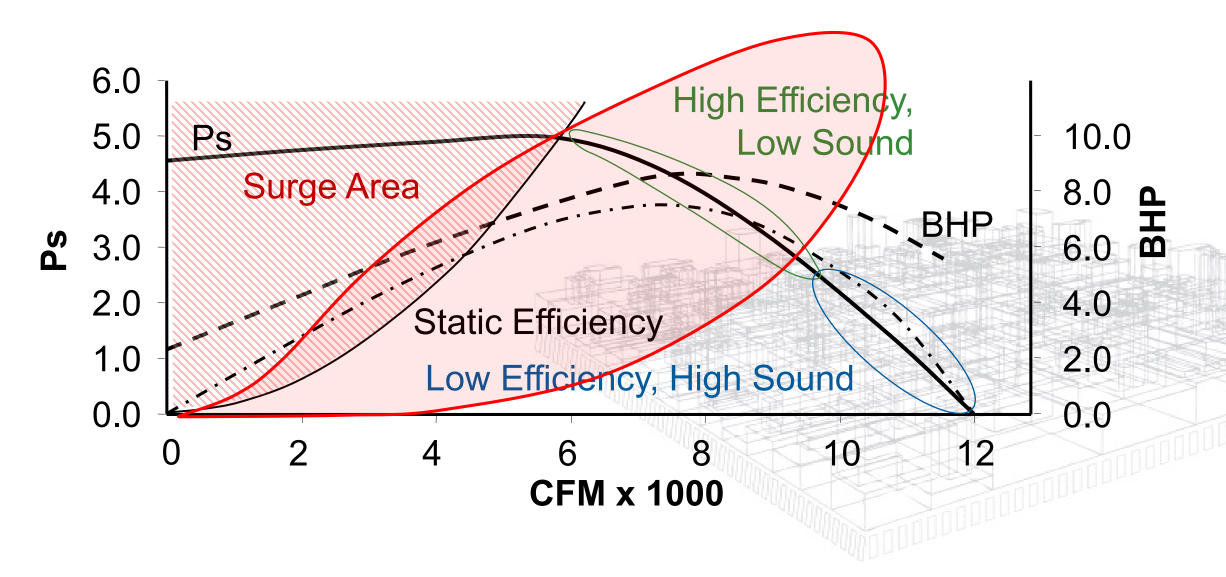
 $FEI = \frac{Fan Efficiency (W2A)}{Reference Fan Efficiency}$ 



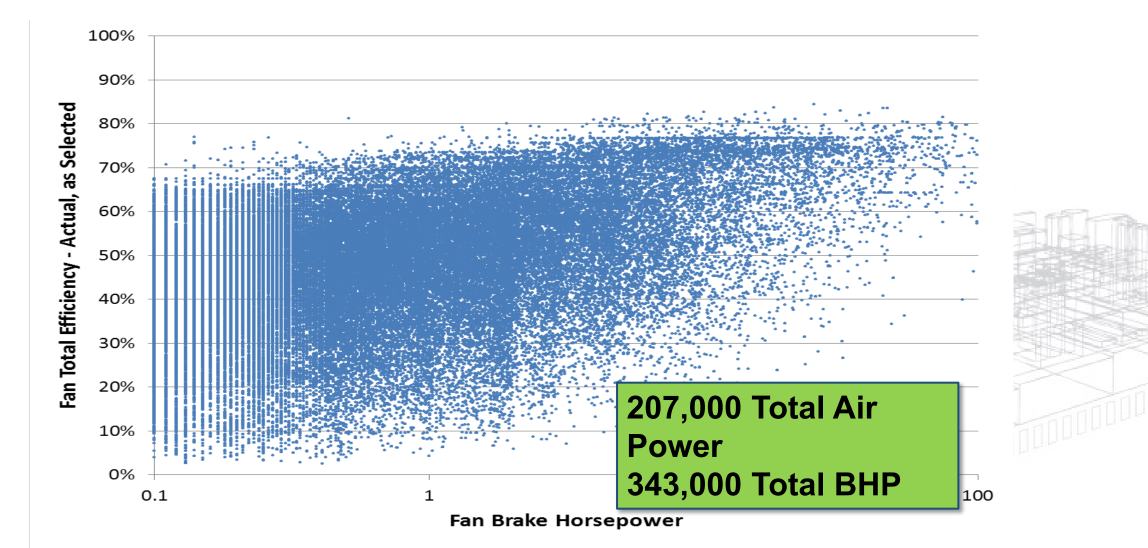
# Fan Energy Index (FEI)



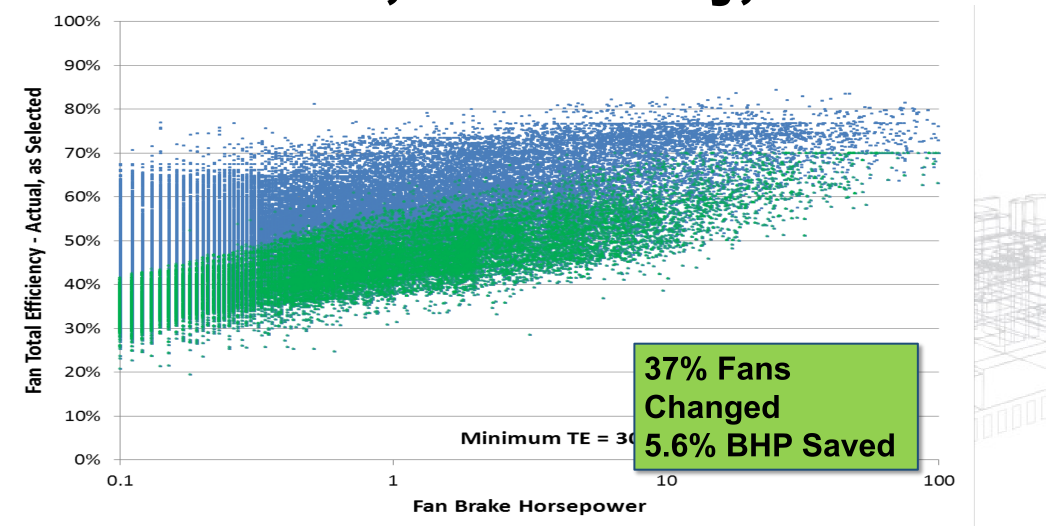
#### **Fan Selection to Reduce Energy**



#### Total Annual Sales Fans Sold Sales June, 2011 – May, 2012

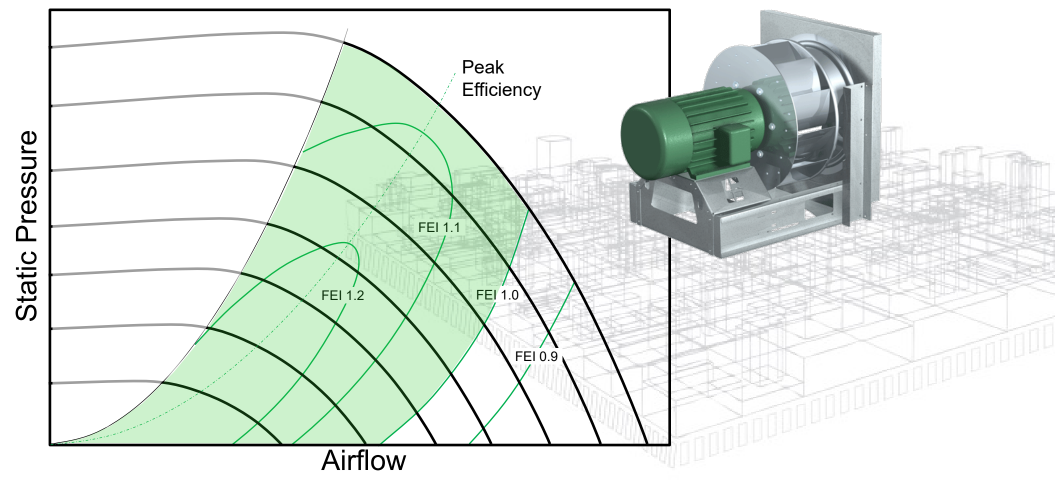


#### Impact of Selection-Based Efficiency Limits Fans Sold June, 2011 – May, 2012



# What does this mean to Fan Selections?

Multiple Speed Fan Performance Curves "Relatively <u>High Efficiency</u> Fan" – Large selection area



# What does this mean to Fan Selections?

Electronic Fan Selection Software based on Total Pressure Design Point 10,000 CFM at 3.0" Pt

Fan Size (in.)	Fan Speed (rpm)	Fan Power (bhp)	Actual Total Efficiency	Baseline Power (bhp)	Baseline Total Efficiency	FEI
18	3238	11.8	40.1%	7.96	59.4%	0.67
20	2561	9.56	49.5%	7.96	59.4%	0.83
22	1983	8.02	59.0%	7.96	59.4%	0.99
24	1579	6.84	69.1%	7.96	59.4%	1.16
27	1289	6.24	75.8%	7.96	59.4%	1.28
30	1033	5.73	82.5%	7.96	59.4%	1.39
33	887	5.67	83.4%	7.96	59.4%	1.40
36	778	6.01	78.7%	7.96	59.4%	1.32

#### Product Case Study Design Point: 15,000 CFM at 0.5" Pt

Fan Model	Design BHP	FEI	Oper Cost (\$/year)	Weight (lbs)	Housing Width	Budget Cost	Payback (years)
Sq Inline 30"	5.33	0.62	\$1363	571	46"	\$3300	-
Sq Inline 42"	2.92	1.12	\$758 (	735	58″	\$4050	1.22
Mixed Flow 27"	2.77	1.18	\$719	611	41"	\$6700	5.28
EQB-27	2.83	1.16	\$734	451	41"	\$3900	0.95



30" Sq Inline



27" Mixed Flow



27" VE Mixed

## Is FEI a Good Fan Energy Regulation?



1. Saves Energy



2. Applies to all fansA. Promote Proper SelectionB. Encourage Substitution



3. Prevents Loopholes

# **Benefits of Fan Energy Index(FEI)**

- 1. FEI will drive energy savings 2 ways:
  - A. Manufacturers will improve Fan Designs
  - B. System designers can make better Fan Selections
- 2. FEI can be used with all fans
- FEI is a good comparison of relative <u>energy</u> consumption
   A. Can be used to incent/rebate "stretch" metrics

# **Fan Energy Index - Applications**

#### How will FEI be used?

Body	FEI Requirement
Federal Regulation	FEI ≥ 1.0 at Design Point
ASHRAE 90.1	FEI ≥ 1.0 at Design Point
ASHRAE 189.1	FEI ≥ 1.1 at Design Point
Rebates	FEI = Savings over Baseline

FEI = 1.10 means 10% energy savings over baseline

# **Summary – Fan Energy Metrics**

FEG & FMEG – Based on peak fan efficiency

"How good is the fan?"

FEI – Based on fan input power as applied

"How good is the fan for its application?"

Fan selection process is key to energy savings!

The market will demand more efficient fans!

# **Summary Fan Energy Regulation**

### Fan Efficiency Grade (FEG)

AMCA CRP will be discontinuedASHRAE 90.1-2019 will replace FEG

• Fan Energy Index (FEI)

Expect AMCA CRP Products by 2019
 Expect FEI in ASHRAE 90.1-2019
 Expect CEC Title 20/24 by 2022



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# **Questions?**

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