### Office of Management

RVO Final Rule for 2014

September 22, 2014

Michael J. McAdams

**Advanced Biofuels Association** President



Advanced Biofuels **Association** 

### 

- Delay Has Been Harmful
- We significantly outperformed the 2013 advanced target
- Need Swift Approval for 2015
- Expedite Pathways
- Solve the Co-Location/Intermediate Feedstock Issue



#### 

- Move Expeditiously on 2015 RVOs
- Simplify the Process EMTS as a Guide
- Issue Updated Pathways Guidance
- Co-location Solve With QAP



## Total RINs Generated — 2013\*

Fuel Category	Total RINs Generated	RIN Generation Error Corrections	Net RINs Generated
Cellulosic Biofuel (D3)	422,740	0	422,740
Biomass-Based Diesel (D4)	2,739,108,882	9,388,727	2,729,720,155
Advanced Biofuel (D5)	557,817,342	6,241,036	551,576,306 (3.28B) nested
Renewable Fuel (D6)	13,350,397,666	24,778,074	13,325,619,592
Cellulosic Diesel (D7)	395,777	8,332	387,445





# RINs Generated By Producer- 2013\*

Fuel Category	Domestic	Importer	Foreign Generation
Cellulosic Biofuel (D3)	422,740	0	0
Biomass-Based Diesel (D4)	2,185,962,737	266,262,275	286,883,870
Advanced Biofuel (D5))	122,504,074	435,313,268	0
Renewable Fuel (D6)	13,107,883,442	46,157,135	196,357,089
Cellulosic Diesel (D7)	395,777	0	0





Advanced Biofuels Associalion

# RINS Generated -Q1-Q3 2014\*

Fuel Category	Total RINs Generated	RIN Generation Error Corrections	Net RINs Generated
Cellulosic Biofuel (D3)	76,910	0	76,910
Biomass-Based Diesel (D4)	1,491,118,707	1,871,130	1,489,247,577
Advanced Biofuel (D5)	110,538,105	84,008	110,454,097
Renewable Fuel (D6)	8,304,516,114	3,235,957	8,301,280,157
Cellulosic Diesel (D7)	12,670	334	12,336





### Results in 2013.

Advanced Biofuel Production Exceeds Expectations Again

Target\*\*

Surplus/Deficit\*\* 2013 Actual RINs\*\*

2013

Advanced Biofuels (D3,D4,D5,D7): 3.29

2.75

+0.54

Biomass-based diesel (D4):

2,1859,62737 1.28

.82

'Other' Advanced biofuel (D5):

122,504,074

435,313,268

Brazilian sugar cane ethanol: 400 mil USG

ABFA Naptha, Additives, etc.: 47 mil USG (x1.6)

Cellulosic biofuel (D3/D7):

810,185

810,185



Advanced Biofuels **Association** 

### Thank You

## **Advance Biofuels Association**

800 17<sup>th</sup> Street, NW • Suite 1100 Washington, DC 20006 T 202.469.5138 | F 202.955.5564 www.advancedbiofuelsassociation.com



Advanced Biofuels Association