





Post-Training Survey – October 2, 2009

Please circle the number that most accurately reflects what you know <u>after</u> the training.

1. How to make biodie	esel: equipment, sa	fety, cost, and disposal	l				
I know nothing at this p		little about this topic		know a lot			
1 2		3	4	5			
2. How to advise client	ts who are conside	ring a biodiesel-related	l husiness e	nternrise.			
I know nothing at this p		little about this topic		know a lot			
1 2		3	4	5			
1 D 4 4 1 1 1 1		1.61 14.					
	-	biofuel crop production		Irmorry a lat			
I know nothing at this p	onit I know a	little about this topic	4	know a lot 5			
1 2		3	•				
		ects are succeeding bes					
I know nothing at this p	point I know a	little about this topic	_	know a lot			
1 2		3	4	5			
5. Where and how to g	get technical assist	ance for energy projec	ts				
I know nothing at this p	point I know a	little about this topic	I	know a lot			
1 2		3	4	5			
6 How to get grants 1	oans rehates and	tax incentives for ener	ov nrojects				
I know nothing at this p		little about this topic		know a lot			
1 2		3	4	5			
7 1144		J					
		and mentoring for my		r advancement know a lot			
I know nothing at this p	Joint 1 Kilow a	little about this topic	11	5			
1 2		3	4				
		easures that really wor					
I know nothing at this p	point I know a	little about this topic		know a lot			
1 2		3	4	5			
9. Farm energy audits	: what they are, ho	ow to get them, what th	ney accompl	lish			
I know nothing at this p	point I know a	little about this topic	I	know a lot			
1 2		3	4	5			
10. How to work with	utilities on renewa	ble energy and energy	efficiency r	orojects			
I know nothing at this p		little about this topic		know a lot			
1 2		3	4	5			
11 Dhotovoltoige how	v it works hollnord	k economics, agricultu	nal unan				
I know nothing at this p	-	little about this topic		know a lot			
1 know nothing at this p	Joint T Know a	3	4	5			
1 2			•	_			
12. Solar water-heating: how it works, ballpark economics, agricultural uses							
I know nothing at this p	point I know a	little about this topic		know a lot			
1 2		3	4	5			
13. Anaerobic digesters: how they work, ballpark economics, maintaining and managing them							
I know nothing at this p	point I know a	little about this topic	I	know a lot			
1 2		3	4	5			

		w it works, opportunities for la	ndowne	ers
I know nothing at t	his point	I know a little about this topic		I know a lot
1	2	3	4	5
15. Most promisin	g "energy o	crops" in my home state: what o	can be g	_
I know nothing at t	his point	I know a little about this topic		I know a lot
1	2	3	4	5
16. Current and p	ending pub	lic policies and legislation enco	uraging	bioenergy development
I know nothing at t	his point	I know a little about this topic		I know a lot
1	2	3	4	5
17. How to advise	clients who	are considering a small-scale v	vind pro	ject: siting, economics, etc.
I know nothing at t	his point	I know a little about this topic		I know a lot
1	2	3	4	5
18. How to advise	clients who	are negotiating leases with larg	ge-scale	wind developers
I know nothing at t	his point	I know a little about this topic		I know a lot
1	2	3	4	5
19. Wind energy p	otential in	the Southern states: barriers ar	ıd oppo	rtunities
I know nothing at t	his point	I know a little about this topic		I know a lot
1	2	3	4	5
How would you ra	ate the train	ing overall? Poor -1 2 3	4 5	- Excellent
What session(s) di	id you find	the most useful?		
What session(s) di		the least useful? rs, what topic(s) would you like	e to see c	covered in greater depth?
refer clients t	o avenues of	this workshop, I plan to: (Check funding for their energy-related	projects	
refer clients t	o appropriat	e avenues of technical assistance	for their	energy-related projects
deliver energ	y training an	d technical assistance to agricultu	ural prod	lucers
deliver energ	y training an	d technical assistance to state and	d local p	rofessional colleagues
pursue specia site assessme		aining or certification, such as co allation	nducting	g energy audits or wind or solar
stay in touch	with other c	ourse participants for mentoring a	and muti	ıal support
*		sustainable biofuel crop production		
Other: please	•	• •	-	
•				

If you have other comments, please write them below. Thank you!!!