1	CONNECTICUT DEPARTMENT OF
2	ENERGY & ENVIRONMENTAL PROTECTION
3	
4	
5	PUBLIC HEARING FOR THE ADOPTION OF THE
6	COMPREHENSIVE MATERIALS MANAGEMENT STRATEGY
7	
8	
9	HELD AT: CONNECTICUT DEPARTMENT OF
10	ENERGY & ENVIRONMENTAL PROTECTION
11	79 ELM STREET
12	HARTFORD, CONNECTICUT
13	SESSION II
14	
15	
16	
17	
18	
19	
20	
21	BRANDON HUSEBY REPORTING & VIDEO Reporter: JACQUELINE V. McCAULEY, RPR, CSR
22	LICENSE #40
23	249 Pearl Street Hartford, CT 06103
24	(860) 549-1850 (860) 852-4589
25	(000) 002 1002

	Public Hearing for the Adoption of the Comprehensive Materials Mgmt.	Strategy
04/13/2016	Ó	Hearing Session II

1	APPEARANCES:
2	
3	HEARING OFFICER AND ATTORNEY FOR THE DEPARTMENT OF
4	ENVIRONMENTAL PROTECTION'S OFFICE OF ADJUDICATIONS:
5	
6	BRENDAN SCHAIN, ESQUIRE
7	
8	
9	DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF
10	MATERIALS MANAGEMENT & COMPLIANCE ASSURANCE PANEL:
11	
12	LEE SAWYER, PROJECT MANAGER
13	YVONNE BOLTON, BUREAU CHIEF
14	GABRIELLE FRIGON, PERMITTING SUPERVISOR
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	

1	(Whereupon, the hearing commenced at
2	6:07 p.m.)
3	MR. SCHAIN: Good afternoon,
4	everyone. My name is Brendan Schain. I'm an attorney
5	and Hearing Officer with the Department's Office of
6	Adjudications, and I have been asked to moderate
7	today's hearing.
8	For the record today is April 13,
9	2016. It is now 6:07. We are here in the Gina
10	McCarthy Auditorium at DEEP headquarters, 79 Elm
11	Street, Hartford, Connecticut for the first of two
12	hearing sessions to receive public comment on proposed
13	Comprehensive Materials Management Strategy. Please
14	note that Senate Bill #233, which concerns packaging,
15	is not the subject of this hearing, and comments on
16	that bill should be directed to the General Assembly.
17	Today's hearing will begin with a
18	brief presentation from staff of the Department of
19	Bureau of Materials Management & Compliance Assurance.
20	We will then take a brief recess to set up for public
21	comments. If you'd like to speak today, there are
22	signup sheets located on the table to my left. There
23	is a separate sheet there for public and elected
24	officials.
25	Before we begin I'd like to

- 1 introduce representatives of the Department who are
- 2 involved in drafting the Comprehensive Materials
- 3 Management Strategy. Yvonne Bolton, Bureau Chief for
- 4 Materials Management and Compliance, Gabrielle Frigon,
- 5 Permitting Supervisor, and Lee Sawyer, Project Manager
- 6 for Materials Management.
- 7 MR. SAWYER: Hi, thank you, Brendan.
- 8 My name is Lee Sawyer. Along with Bureau Chief Yvonne
- 9 Bolton, Permitting Supervisor Gabrielle Frigon, and
- 10 all of the rest of here at DEEP, we want to welcome
- 11 you to Hartford for this public hearing for the
- 12 adoption or in the matter of the Adoption of the
- 13 Comprehensive Materials Management Strategy, which is
- 14 an update to the State's Solid Waste Management Plan.
- This strategy, which is called for
- 16 by Public Act 14-94, hopes to present a clear,
- 17 actionable roadmap to achieve the state's ambitious
- 18 but attainable goal of 60 percent diversion from
- 19 disposal. It's the product of numerous working
- 20 groups, meetings with the municipal officials,
- 21 recyclers, haulers, and others who are in the business
- 22 of stewarding materials to their highest and best
- 23 uses. It includes the state's most detailed studies
- of waste composition to date, and it draws heavily on
- 25 data reported to the Department by the state's

- 1 haulers, facilities and towns.
- 2 This strategy calls for the
- 3 focussing of resources around three key pillars.
- 4 First, supporting improvements at the municipal level
- 5 including the implementation of unit-based pricing;
- 6 second, creating a climate and regulatory environment
- 7 which welcomes, rather than discourages, the
- 8 development and enhancement of the facilities need to
- 9 manage materials in the state; and third, calls upon
- 10 the producers of certain materials to share more of
- 11 the responsibility for end-of-life management.
- Today is our formal opportunity to
- 13 hear from you. This draft is truly a work in
- 14 progress, and we are listening with open ears and open
- 15 hearts to your comments and will consider them as we
- 16 make changes to the final version, which by statute
- 17 requires that we adopt by July 1, 2016.
- 18 Following the formal hearing portion
- 19 we will stay for informal discussion and questions.
- 20 Written comments are also welcome through April 22,
- 21 2016. Whether before or after the adoption of the
- 22 strategy, we also invite you to be a part of a
- 23 continuing dialogue with us and others to help make
- 24 sure that our materials management system is more
- 25 environmentally and economically sustainable.

1	You may send your written comments
2	to DEEP.CMMS@ct.gov, and for the draft plan and other
3	information please visit www.ct.gov/deep/cmms. Once
4	again, thank you for taking the time to share your
5	comments with us, and we look forward to listening.
6	MR. SCHAIN: All speakers this
7	afternoon will have five minutes to speak. There's a
8	light bar timing system. The light will flash green
9	when you have two minutes remaining, turn yellow when
10	you have one minute remaining, and turn red when your
11	time is expired. There are many people here who would
12	like to speak today so please respect the time limit.
13	The purpose of this hearing is to
14	accept public comments. Representatives of the
15	Department will not answer questions during the
16	hearing. However, your questions will be noted for
17	the record, and responses will be made in writing in a
18	written comment response document. The Department
19	staff has also indicated they will be available for
20	informal questions after the hearing.
21	You may also submit written comments
22	either as a supplement to your comments this afternoon
23	or as a substitute to your comments. Comments may be
24	submitted until the close of business on April 22 and
25	

- 1 the attention of Lee Sawyer.
- I'm not going to run the timer like
- 3 I did this afternoon. Try to keep to that time. It's
- 4 also the timer we used this afternoon. The purpose of
- 5 tonight's hearing is to accept public comments.
- 6 Representatives of the department will not answer
- 7 questions during the hearing. However, your questions
- 8 will be noted for the record and responses will be
- 9 made in a written response document.
- 10 As I mentioned, you may also submit
- 11 written comments to contact information you provided.
- 12 So with that said our first speaker is Steve
- 13 Changaras. Is he here?
- MR. CHANGARAS: Good evening. My
- 15 name is Steve Changaras. I'm the Connecticut Chapter
- 16 Manager for the National Waste & Recycling
- 17 Association. We'll have written comments in by the
- 18 deadline date, and we have eight areas we'd like to
- 19 talk about tonight, if time permits. The first area
- 20 will be the planned vision update, the update vision
- 21 plan, update vision. We believe it's admirable.
- 22 Sustainable, we're for that. We
- 23 believe that's where we have to go. We believe that
- 24 is the trend line we're on. We believe that we should
- 25 make the absolute minimum of stuff. That means after

1 usable life management, and then reuse, divert and recycle as much of the material as possible and only 2 dispose of the irreducible minimum. 3 4 The second area is the Connecticut 5 Chapter of the Connecticut Waste & Recycling industry 6 view about the plan update. While we share the common vision, it is noted we see lots of problems with the 7 plan update. We very well have unintended consequence 8 9 that would jeopardize a lot of the good that's been achieved so far. This is more than a philosophical 10 11 view. 12 We believe the status of 13 Connecticut's actual recycling and waste systems is 14 pretty good and meets many of the sound policies and 15 objectives that's been laid out by the state. That said, when reading the plan update, one might not come 16 to that conclusion. Even though we believe these 17 18 Connecticut systems are pretty good, it doesn't mean that there isn't room to improve, and that knew 19 20 technologies will be integrated into it, and that we 21 won't make the investments to get there. Our concern 22 doesn't so much involve around improving the system, 23 rather, how it appears that DEEP is proposing to usher 24 in such improvements to this draft plan update. 25 Another area that we'll discuss is

1 planning and consistency. This is one area of plan we believe pushes the envelope if we change too much. 2 3 written, we submit it continues to subtly reorder the 4 long-standing and well-established intergovernmental and other relationships, intentionally or otherwise, 5 6 in our waste and recycling world. This is a key area 7 of the plan update that should be refined and changed and cleaned up. 8 9 Recycling waste programs are 10 partnerships between citizens and businesses as generators, local governments, regional groups, DEEP 11 policy and programs, the state legislature and private 12 13 industry service providers and other stakeholders. 14 The plan update is written and strikes a command and 15 control tone. It should take a more technical assistance and leadership by example tone with its 16 recycling and waste system partners. 17 18 On recycling and EPR, earlier today 19 at the 2 p.m. hearing there was a lot of good 20 testimony given about the failings of EPR, and we concur with them, and there were offers of industry 21 cooperation to work with the DEEP in the future as it 22

endeavors to create new plans for managing packaging

and other materials away from disposal and into reuse

and into newer now nonexistent recycling programs for

23

24

25

1 their materials. 2 We would be grateful for the DEEP to state in this plan update that it will work with all 3 4 interested stakeholders to develop plans and programs 5 for the higher and best use of all items in the waste 6 stream today, and further identify that the Department needs and will seek full legislative approval for any 7 8 such new EPR program in Connecticut to manage any of 9 these materials like DEEP's done in the past with 10 paint, mattresses and electronics. 11 On food scraps and organics. 12 is a new frontier for all of us in the after useful 13 life management of stuff. The state and the DEEP 14 should continue to encourage facilities to be built 15 and to help further by streamlining facility permitting and local land use issues. 16 17 Renewable energy credits and access 18 to green bank kinds of state programs will be helpful in this mix, too. In the finalized draft to be 19 20 released later this year we hope the DEEP however 21 repositions and even perhaps downplays the role of 22 these facilities. This is not a negative comment 23 rather we believe it's a prudent comment since these 24 facilities are not yet built, and while we hope some 25 come online and that we, as an industry and

1 Connecticut generators, learn to work with them 2 successfully. The fact of the matter is this ship, figuratively, has not yet come into port. 3 4 So the plan update must better 5 balance and reflect the fledgling nature of these new 6 plans against the hard realities of actually managing after useful life and materials and the disposal needs 7 of Connecticut citizens, communities, and businesses. 8 9 Waste-to-energy. Like the food 10 scraps and organic comments, this is an area of the plan update that needs to be addressed. There is 11 12 scant mention of waste to energy and its underlying 13 needs and roles in the state's current system. vast majority of the state's waste is disposed at the 14 15 five waste-to-energy plants. The DEEP in this plan needs to talk 16 about working with the recycling waste industry and 17 18 offer up ideas and programs in the plan update that will help ensure the continued availability of this 19 20 disposal option until other new options materialize, prove to be functional, and are widely available and 21 capable of alternatively managing materials for the 22 23 long run that they are specifically designed to 24 capture and make. You can't send a crew out in a boat 25 without adequate provisions kind of thinking.

1 Pay as you throw. We believe it's 2 just one tool of many. The DEEP should focus less on it and more of its attention and resources in this 3 4 plan update to improve the worst performing recyclers 5 whether they be local government or business. 6 Implementing. 7 A pay-as-you-go program is often politically difficult and is often just viewed as 8 9 another new tax. The DEEP should not attempt to force 10 the embedding or hiding of the cost of other recycling and waste services in the Trash Bill or any 11 12 pay-as-you-throw program. Waste generators should 13 know the cost of the various environmental services 14 they need to consume and to use and to procure to 15 protect the environment as directed by the state and local laws and all appropriate rules and regs. 16 17 Construction and demolition 18 materials management and recycling. Markets, markets, 19 There are things in the plan that talk more markets. about job site source separation and enforcing more on 20 21 facility operators. We can collect these materials 22 today efficiently. We have many programs, whether 23 based on recovery via source separation or commercial 24 commingling at the job title and then processing and 25 manipulating material at recovery facilities.

1	The Department should stay clearly
2	in the plan update that will work with the existing
3	programs and manage these materials and work to
4	improve existing markets and help form new ones to see
5	that these materials are diverted from disposal and
6	into reuse.
7	The convenience of our businesses
8	are key here. We collect the materials from job sites
9	often in cramped areas, and being able to comingle
10	materials and take them to a centralized processing
11	site works very efficiently, but we often stumble
12	because after we do the collection and the separating
13	at our sites there's no markets to take the material.
14	So based on that those are my eight
15	areas for comment. We appreciate the time. I'm sure
16	I was more than five minutes, and we will submit
17	formal comments by the period of closing. Thank you.
18	MR. SAWYER: Thanks, Steve.
19	MR. SCHAIN: Jen Iannucci.
20	MS. IANNUCCI: Good evening. Thank
21	you for this opportunity. I would like to go on
22	record to thank Lee Sawyer, who has met with HRRA and
23	others in our region ON multiple occasions over the
24	past year to discuss the CMMS and has listened to our
25	input, and we thank him for that.
1	

I'm Jen Iannucci, the director of 1 2 the Housatonic Resources Recovery Authority. representing the regional, municipal, solid waste and 3 4 recycling management for 11 municipalities, Bethel, Bridgewater, Brookfield, Danbury, Kent, New Fairfield, 5 6 New Milford, Newtown, Redding, Ridgefield, and Sherman. We have submitted our comments to 7 8 Mr. Sawyer. 9 The Authority contracts with 10 Wheelabrator to operate three transfer stations for the use of collectors in the region. In addition, 8 11 12 of our 11 municipalities operate a local municipal 13 transfer station for their own residents who choose 14 not to contract with the collector and the City of 15 Danbury, which contracts with Winters Brothers to 16 operate a similar mom and pop. 17 While our member municipalities have 18 worked together for many years through HRRA to fulfill 19 their mandated solid waste responsibilities per state 20 statute, the solid waste system in our region cedes 21 much more control to the private sector than in other 22 parts of the state. 23 I'm just going to go over my five 24 major bullets, and there's some sub-bullets to that so 25 first HRRA agrees with the three objectives of the

1 To improve municipal recycling systems and strategy: 2 compliance with mandatory recycling provisions; development and deployment of new technologies such as 3 4 A&D; systematic implementation of product stewardship 5 across all product categories such as the EPR program 6 in British Columbia, which we believe is a viable 7 solution for municipalities to manage and increasing recycling rates. 8 9 If you're going to produce a product 10 of any kind and introduce it into our environment, you should know from its conception it's your 11 responsibility to make it sustainable. 12 (2) Product stewardship objective. 13 14 We believe you should revisit and perhaps revise the 15 prior stewardship priority list. Consider adding prescription drug EPR programs to the priority list, 16 glass container EPR program or take glass off the list 17 18 of mandatory recyclables. Consider an HHW EPR 19 program. 20 (3) New technology development and 21 deployment objective. Allow permitting of mixed waste processing facilities to further separate recyclable 22 23 commodities from MSW after initial source separation; 24 to plan for the inevitable in-state WTE processing 25 capacity shortfall, allow permitting of rail transfer

1 of MSW to out-of-state waste-to-energy facilities and 2 to out-of-state landfills if facilities hire on hierarchy are unavailable or priced beyond reasonable 3 4 market levels, especially for regions that are on the State Board ER. Significantly improve the time 5 6 required for DEEP to permit a facility utilizing new 7 technology. The current permitting process remains too slow to get the job done. 8 9 (4) improvement of municipal 10 recycling systems in compliance with mandatory recycling provision objectives. I'm just going to 11 highlight a few plan. The should allow for regional 12 13 solid waste organizations to exercise some type of 14 enforcement action on behalf of member municipalities 15 and/or the state. A pilot program for building or 16 17 demolition permit deposit system for C&D recycling 18 seems reasonable and something HRRA municipalities could support. For municipalities that participate in 19 a solid base region, the CMMS should consider allowing 20 21 compliance with the recycling rate metric to be 22 determined on a regional basis rather than by 23 municipality. 24 If a municipality is engaging in 25 best practices and has yet to meet the 25 to 45

1 percent rate, they should be allowed to try whatever 2 options will work best for them to increase recycling 3 rather than mandated to enact Unit Based Pricing. 4 Since Unit Based Pricing programs are difficult to 5 adopt and enforce in a system with 100 percent private 6 subscription service like the HRRA region, there has 7 to be other options available such as implementing organics collections that might work better in such 8 9 areas. 10 It would be extremely difficult to implement and enforce a Unit Based Pricing program in 11 a region such as ours with 100 percent private 12 13 subscription unless we go to a franchise collection: 14 (5) We have strong concerns about 15 data collection. HRRA municipalities don't object to being measured and held accountable for reaching a set 16 recycling metric such as 25 percent by 2018 or 45 17 18 percent by 2024. However, the data used to measure 19 compliance must be accurate and consistent across the 20 state. 21 Current measures of recycling by 22 town or origin are incomplete. Many items aren't 23 currently captured. Current measures of recycling by town of origin are sometimes inaccurate. Different 24 25 transfer station facilities report in different ways

1 on different forms. 2 Municipalities have no control over the accuracy of private transfer station reports and 3 4 hauler reports. There are no consequences or 5 penalties for poor reporting or failure to report. 6 It's impossible many times to separate residential and 7 commercial loads of either MSW and/or recyclables so that accurate data is reported on each sector. Small 8 commercial solid waste looks like residential solid 9 10 waste. All data reporting entities must 11 12 have enforceable deadlines, consistent forms for 13 reporting, and training must be provided to all 14 stakeholders in the solid waste system who interface 15 with the data reporting system. Reports from haulers should agree with reports from the transfer station 16 operators. There needs to be checks and balances. 17 18 If glass is removed from the 19 single-stream recycling, adjustments must be made 20 through the recycling rate expected of municipalities 21 since glass provides a great weight of measure. 22 (6) Responsible parties. Be more 23 realistic about responsible parties. The role of 24 regional authorities needs to be more accurately and 25 expansively described in the plan. We believe the

1 Connecticut Product Stewardship Council should be 2 identified in the plan and treated as a significant stakeholder and responsible party for EPR in the CMMS 3 4 action plan. 5 And, lastly, 7, household hazardous 6 waste. Until household hazardous waste can be made 7 part of the product stewardship program, the CMMS should seek to develop at least one location in the 8 9 state where hazardous waste can be disposed of all 10 year round even for a nominal fee. We receive more calls on a day-to-day basis from residents who are 11 moving in days or are here for only a few days 12 13 cleaning out a family member's home after they've 14 It's unacceptable that we do not have a source 15 Thank you for your consideration for this. for them. 16 MR. SCHAIN: Thank you. Is there anyone else who signed up to speak whose name I didn't 17 18 Is there anyone who is not signed up to speak call? who would like to speak at this time? If you can just 19 20 state your name for the record, please. 21 22 MR. MESSNER: Thank you. My name is 23 Kevin Messner. I represent the Association of Home Appliance Manufacturers, and I provided comments 24 25 earlier in the day. I'm not going to repeat those.

- 1 just wanted to touch on British Columbia program,
- 2 which was mentioned. Our view is it's an abject
- 3 failure, and there's an article and some other things
- 4 that the newspapers are not even included in the
- 5 program, but that they're used to then highlight and
- 6 increase the recovery rate
- 7 It's \$400 per ton, two to three
- 8 times anywhere else. It just doesn't work, and here
- 9 it says, "truly cannot afford the millions of dollars
- 10 it would cost the newspaper industry to join. The
- 11 newspapers will go out of business." So that, in our
- 12 view, is not an example or it's an example of what not
- 13 to do.
- So I just wanted to reiterate that,
- and we have other more details and data we can provide
- 16 in that area. Thank you.
- MR. SAWYER: Thank you.
- 18 MR. SCHAIN: Is there anyone else
- 19 who --
- MS. CAMAROTTA: Might as well. My
- 21 name is Julie Camarotta. I know you would all be
- 22 disappointed if I didn't speak, so I will. I
- 23 represent two clients that actually represent the
- 24 nexus of energy and, renewable energy, actually, and
- 25 the waste stream in Connecticut, Quantum Biopower,

- 1 that's constructing an anaerobic digester in
- 2 Southington and Plainfield Renewable Energy, which
- 3 runs the biogasification plant which uses partial C&D
- 4 wood waste that complies with DEEP standards.
- I guess the one point I would like
- 6 to reiterate, it was mentioned in the plan, which is
- 7 great. By the way, both clients are very supportive
- 8 of the plan and the direction it's going. We would
- 9 just like to emphasize that there does need to be, and
- 10 hopefully through the next planning processes, a real
- 11 close discussion about properly valuating the energy
- 12 that comes out.
- 13 You know, I've talked about this
- 14 before in other areas, but basically we have had a
- 15 solar -- we've seen a tremendous decrease in the cost
- of solar, because we've put incentives smartly into
- 17 those programs, and we saw the price come down. I
- 18 think we're going to need to do that in a coordinated
- 19 effort, and unfortunately it's not going to be zero
- 20 emissions, and that's one of the things that's going
- 21 to be really difficult.
- I know as a former policymaker, it's
- 23 going to be very difficult for the Air Bureau, the
- 24 Energy Bureau, and the Waist & Materials Management
- 25 Bureaus to kind of come to terms on that.

1 Our -- my clients stand available to 2 you in any way we can. We're obviously always looking to get the cleanest technology, but there is an 3 4 enormous price jump when you start trying to get this 5 in a microturbine, for example, to try to get those 6 emissions way down low. We'd be happy to do it and invest in the technology and give it a trial, but to 7 date there really has not been an outlet for us to do 8 9 that. 10 Anaerobic digestion is oftentimes mistakenly identified as L-Rec eligible. It's simply 11 12 If there is someone that meet an L-Rec with an not. 13 anaerobic digester, I would really like to meet them. 14 Without adding a microturbine, which could again add 15 50, 60, 70 percent to the cost of, the capital cost of 16 the project. 17 So I quess in sum, I would also like 18 to point out that we have, for example, in Plainfield Renewable Energy's case we have seven megawatts that 19 20 is not being purchased by the state under its original 21 procurement. It would love to be able to bid those 22 seven megawatts just to ensure into a future 23 procurement to (1) recognize the fact that it's a waste reduction resource in the state, but also to try 24 25 to keep that plant economic as it moves forward and

1 its contract moves toward expiration. 2 And in terms of anaerobic digestion, we're going to be trying virtual net metering, was not 3 4 necessarily a program that was built for this type of base load facility. So we'd like to look for programs 5 6 that will offer long-term contracts that will purchase 7 the rest so we're not selling three-year strips. Wе can actually sell out 15 year. That would be 8 fantastic, and provide our lenders with the kind of 9 10 reassurance that they need that it's a good 11 investment. 12 And I think those were the main 13 points that I have, but we stand ready to help the 14 Department in any way we can to come up with the 15 appropriate version recognizing that energy consumers 16 are also the people that are generating the waste, and recognizing that we don't want to cross, dip into 17 18 funds, but some of that has got to be necessary to 19 advance and grow materials management strategy. 20 you. 21 MR. SAWYER: Thank you. 22 MR. SCHAIN: Is there anyone else 23 who would like to speak at this time? That concludes this evening's hearing session. Thank you all for 24 25 your comments.

04/13/2016	Public Hearing for the Adoption of the Comprehensive Materials Mgmt.	Strategy Hearing Session II
1	(Whereupon, this hearing was	
2	concluded at 6:34 p.m.)	
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		
18		
19		
1		

1	CERTIFICATE OF REPORTER
2	I, Jacqueline V. McCauley, a Notary Public
3	duly commissioned and qualified in and for the State
4	of Connecticut, do hereby certify that the Connecticut
5	Department of Energy & Environmental Protection Notice
6	of Oral Argument was taken on April 13, 2016 at 6:07
7	p.m., and reduced to writing under my supervision;
8	that this Public Hearing is a true record of the
9	hearing.
10	I further certify that I am neither attorney
11	nor counsel for, nor related to, nor employed by any
12	of the parties to the action in which this hearing is
13	taken, and further, that I am not a relative or
14	employee of any attorney or counsel employed by the
15	parties hereto, or financially interested in the
16	action.
17	IN WITNESS HEREOF, I have hereunto set my hand
18	and affixed my seal this 15th day of April, 2016.
19	Gaequeline McCanley
20	Jacqueline V. McCauley
21	Notary Public
22	
23	My Commission expires: 12/31/2017
24	
25	

### ### ### ### ### ### ### ### ### ##	04/13/2010 			——————————————————————————————————————
#233 3:14	п		7:25	
\$ 17:17  \$ 2000	#	6:24	accept 6:14	18:19
\$ 4   Accountable   17:16   Accountable   17:17   Accountable   17:18   Accountable   17:16   Accountable   17:16   Accountable   17:16   Accountable   Accountable   17:16   Accountable   Accountable   17:17   Accountable   17:18   Accountable   17:16   Accountable   Accountable   17:16   Accountable   Accountable   17:19   18:3   Accountable   Accountable   17:19   18:3   Accountable   Accountable   Accountable   17:19   18:3   Accountable   Accountable   Accountable   17:19   18:24   Accountable   Accou	<b>#233</b> 3:14	<b>25</b> 16:25	7:5	admirable
4		17:17	access 10:17	7:21
\$400 20:7  (1) 22:23 (2) 15:13 (3) 15:20 (4) 16:9 (5) 17:14 (6) 18:22  1	\$		accountable	adopt 5:17
(1)       22:23       45 16:25       accuracy       adoption         (1)       22:23       5       17:17       accurate       23:19         (2)       15:13       50 22:15       accurately       afford 20:9         (3)       15:20       6       achieve 4:17       3:3 6:7,22         (5)       17:14       60 4:18       achieve 4:17       3:3 6:7,22         (5)       17:14       60 4:18       achieved       agree 18:16         (6)       18:22       6:34 24:2       action 16:14       agrees 14:25         1       5:17       7       action 16:14       allowed 17:1         100       17:5,12       7       action 16:14       allowed 17:1         11       14:4,12       7 19:5       actual 8:13       allowed 17:1         13       3:8       70 22:15       actual 8:13       alternatively         14-94       4:16       22:14       adding 15:15       22:14         2       8       14:11       22:10,13       23:2         2       11:11       addressed       11:11       and/or 16:15         2       12:1       22:10,13       23:2         3       13:125       appears 8:23<	÷400 20:7	4		17:5
(1) 22:23 (2) 15:13 (3) 15:20 (4) 16:9 (5) 17:14 (6) 18:22 (6:07 3:2,9 6:34 24:2 1 14:4,12 1 14:4,12 1 23:8  2 2 15  8 3 accurate 17:19 18:8 accurately 18:24 achieve 4:17 achieved 8:10 actionable 4:17 actio	\$400 20.7	<b>45</b> 16:25	accuracy	adoption
Color   Colo		17:17	_	4:12 5:21
(1)     22:23     5     17:19 18:8     23:19       (2)     15:13     50 22:15     accurately     afford 20:9       (3)     15:20     6     achieve 4:17     3:3 6:7,22       (5)     17:14     60 4:18     achieved     8:10     agree 18:16       (6)     18:22     6:07 3:2,9     Act 4:16     agrees 14:25       Air 21:23     19:4     allowed 17:1       100 17:5,12     7     actionable 4:17     allowed 17:1       11 14:4,12     7 19:5     actual 8:13     allowing 16:20       13 3:8     70 22:15     actual 8:13     alternatively 11:22       15 23:8     8     addition 14:11     actual 8:13     alternatively 11:22       2 9:19     A     addition 14:11     actual 8:13     anditious 21:1       2 9:19     A     addition 14:11     actual 8:13     anditious 21:1       2 9:19     A     addition 14:11     actual 8:13     anditious 21:1       2 1:1     addressed 11:11     actual 8:13     anditious 21:1       3 23:2     and/or 16:15     actual 8:13     actual 8:13       4:17     addition 14:11     actual 8:13     actual 8:13       5 20:14     addition 14:11     actual 8:13     actual 8:13       6 3:4     A<			accurate	advance
18:24   afternoon   3:3 6:7,22   7:3,4   agree   18:16   agrees   14:25   actionable   4:17   actionable	<b>(1)</b> 22:23	5		23:19
(3)       15:20         (4)       16:9         (5)       17:14         (6)       18:22         (7)       6:07         3:2,9       Act         4:16       agree         1       6:34         2:17       7         100       17:5,12         11       14:4,12         13       3:8         70       22:15         3:3       6:34         2       3:10         3:3       6:34         2       3:10         3:10       actionable 4:17         4:17       allowing 16:20         actual 8:13       alternatively 11:22         adding 15:15       22:14         addition 14:11       22:10,13         22:14       addition 23:2         20:16       3:9         5:17,21       A&d 15:4         20:18       17:17         20:18       17:17         20:24       17:18       A	<b>(2)</b> 15:13	50 22:15	accurately	afford 20:9
(1) 10:9 (5) 17:14 (6) 18:22  1	(3) 15:20		_	afternoon
(5) 17:14 (6) 18:22	<b>(4)</b> 16:9	6	achieve 4:17	,
(6)       18:22       22:15       8:10       agree 18:16         1       6:07 3:2,9       Act 4:16       agrees 14:25         1       5:17       action 16:14       Air 21:23         100 17:5,12       7       actionable 4:17       allowed 17:1         11 14:4,12       7 19:5       actual 8:13       alternatively 11:22         13 3:8       70 22:15       adding 15:15       ambitious 4:17         15 23:8       8       addition 14:11       anaerobic 21:1         2 9:19       Act 4:11       addition 14:11       actual 8:13         15 23:8       8       addition 14:11       anaerobic 21:1         2 9:19       Act 15:4       addressed 11:11       anaerobic 21:1         2 11:11       addressed 11:11       and/or 16:15       and/or 16:15         2016 3:9       Act 15:4       adequate 11:25       and/or 16:15         2018 17:17       abject 20:2       Adjudications       Appears 8:23	<b>(5)</b> 17:14	60 1.10	achieved	7:3,4
6:07 3:2,9 6:34 24:2  1 5:17  100 17:5,12  1 1 14:4,12  1 7 19:5  13 3:8  14-94 4:16  2 8  2 8  2 9:19  2 1016 3:9 5:17,21  2 2018 17:17  2 absolute  Act 4:16 action 16:14 19:4 actionable 4:17 adding 15:15 22:14 addition 14:11 22:10,13 23:2 and/or 16:15 18:7 appears 8:23 appears 8:23 appears 8:23				agree 18:16
1 5:17 100 17:5,12 11 14:4,12 13 3:8 14-94 4:16 15 23:8  2 8 14:11 2 9:19 2 1016 3:9 5:17,21 2 1024 17:18 2 13	(0) 10 22		Act 4:16	agrees 14:25
1 5:17  100 17:5,12  11 14:4,12  13 3:8  7	1		action 16:14	Air 21:23
100       17:5,12       7       actionable 4:17       allowing 16:20         11       14:4,12       7       19:5       actual 8:13 add 22:14       alternatively 11:22         13       3:8       79       3:10       adding 15:15 22:14       ambitious 4:17         15       23:8       8       addition 14:11       21:1 22:10,13 23:2         2       9:19       addressed 11:11       22:10,13 23:2         2016       3:9       adequate 11:25       and/or 16:15 18:7         2018       17:17       abject 20:2       adjudications       appears 8:23         Adjudications       Appliance		6:34 24.2		allowed 17:1
100 17.5,12 11 14:4,12 7 19:5 3 3:8 70 22:15 79 3:10  15 23:8  2		7	actionable	allowing
13       3:8       70       22:15       actual       8:13       alternatively         14-94       4:16       79       3:10       add       22:14       ambitious         15       23:8       8       adding       15:15       4:17         2       8       14:11       22:14       anaerobic         2       14:11       22:10,13       23:2         2016       3:9       3:2       23:2       and/or       16:15         5:17,21       A&d       15:4       adequate       18:7       appears       8:23         2018       17:18       absolute       Adjudications       Appliance				_
14-94     4:16       15     23:8       2     8       2     8       2     14:11       2     14:11       2     2:14       adding     15:15       22:14     anaerobic       21:1     22:10,13       22:10,13     23:2       addressed     11:11       addressed     11:11       addressed     11:25       and/or     16:15       18:7     11:25       appears     8:23       Adjudications     Appliance	11 14:4,12	7 19:5	actual 8:13	alternatively
14-94     4:16     79     3:10     adding     15:15     ambitious       15     23:8     8     4:17     anaerobic       2     8     14:11     21:1     22:10,13       2     2016     3:9     3:10     adding     15:15     anaerobic       2     11:11     22:10,13     23:2     23:2       2016     3:9     3:10     addition     21:1     22:10,13       2016     3:9     23:2     and/or     16:15       2018     17:17     abject     20:2     Adjudications     appears     8:23       2024     17:18     absolute     Adjudications     Appliance	<b>13</b> 3:8	70 22:15	add 22:14	11:22
15 23:8	<b>14-94</b> 4:16	<b>79</b> 3:10		ambitious
2     8       2     8     14:11     addition     21:1       2     9:19     A     addressed     22:10,13       2016     3:9     A&d     15:4     adequate     11:11     and/or     16:15       5:17,21     A&d     15:4     adequate     11:25     appears     8:23       2018     17:18     absolute     Adjudications     Appliance	<b>15</b> 23:8			4:17
2 9:19 2 016 3:9 5:17,21 A&d 15:4 abject 20:2  A 14:11 22:10,13 23:2 and/or 16:15 18:7 appears 8:23 Adjudications Appliance		8		anaerobic
2 9:19  A addressed 23:2  2016 3:9 5:17,21 A&d 15:4 abject 20:2  2024 17:18  Addressed 11:11 adequate 11:25 Adjudications Adjudications Appliance	2	8 14:11		
2016 3:9 5:17,21 A&d 15:4 abject 20:2  2024 17:18  A absolute  A 11:11 adequate 11:25 Adjudications Adjudications Appliance	2 9:19			·
5:17,21		A		
2018 17:17 abject 20:2 11:25 appears 8:23 2024 17:18 absolute Adjudications		A&d 15:4	adequate	·
2024 17:18 absolute Adjudications appears 8:23			_	
2024 1/·10   apsolute   appliance			Adjudications	appears 8:23
	2024 1/:18	absolute	_	Appliance

04/13/2016		Hearing Session I	ii index: approvaiChaptei
19:24	Authority	Board 16:5	
approval	14:2,9	boat 11:24	C
10:7	availability		C&d 16:17
	11:19	Bolton 4:3,9	21:3
April 3:8		Brendan 3:4	
5:20 6:24	В	4:7	call 19:18
<b>area</b> 7:19		Bridgewater	called 4:15
8:4,25	balance 11:5	14:5	calls 5:2,9
9:1,6	balances	, 15.6	19:11
11:10	18:17	British 15:6	
20:16		20:1	Camarotta
areas 7:18	bank 10:18	Brookfield	20:20,21
13:9,15	bar 6:8	14:5	capable
17:9 21:14	base 16:20	Brothers	11:22
article 20:3	23:5	14:15	capacity
		building	15:25
Assembly	based 12:23	16:16	
3:16	13:14		capital
assistance	17:3,4,11	built 10:14,	22:15
9:16	basically	24 23:4	capture
Association	21:14	bullets	11:24
7:17 19:23	basis 16:22	14:24	captured
•	19:11	Bureau 3:19	17:23
Assurance 3:19	begin 3:17,	4:3,8	case 22:19
3.19	25	21:23,24	
attainable			categories
4:18	behalf 16:14	Bureaus 21:25	15:5
attempt 12:9	Bethel 14:4		cedes 14:20
attention	bid 22:21	business	centralized
7:1 12:3		4:21 6:24	13:10
	<b>bill</b> 3:14, 16 12:11	12:5 20:11	
attorney 3:4	10 17.11	businesses	Changaras 7:13,14,15
Auditorium	biogasificatio	9:10 11:8	
3:10	n 21:3	13:7	change 9:2
authorities	Biopower		changed 9:7
18:24	20:25		Chapter 7:15
			CHapter 1.13

04/13/2010		Treating Bession	ii ii iiidex. checkscomiact
8:5	collector	communities	8:13
checks 18:17	14:14	11:8	consequence
Chief 4:3,8	collectors	compliance	8:8
	14:11	3:19 4:4	consequences
<b>choose</b> 14:13	Columbia	15:2	18:4
citizens	15:6 20:1	16:10,21	
9:10 11:8		17:19	consideration
City 14:14	comingle	complies	19:15
_	13:9	21:4	consistency
cleaned 9:8	command 9:14		9:1
cleanest	gommon g = 3	composition	gongi ghanh
22:3	commenced 3:1	4:24	consistent 17:19
		Comprehensive	18:12
cleaning	comment 3:12	3:13 4:2,	10.17
19:13	6:18	13	constructing
<b>clear</b> 4:16	10:22,23		21:1
clients	13:15	conception 15:11	Construction
20:23 21:7	comments		12:17
22:1	3:15,21	concern 8:21	
	5:15,20	concerns	consume
climate 5:6	6:1,5,14,	3:14 17:14	12:14
close 6:24	21,22,23		consumers
21:11	7:5,11,17	concluded	23:15
closing	11:10	24:2	contact 7:11
13:17	13:17 14:7	concludes	
	19:24	23:23	container
CMMS 13:24	23:25	conclusion	15:17
16:20		8:17	continue
19:3,7	commercial		10:14
collect	12:23	concur 9:21	continued
12:21 13:8	18:7,9	Connecticut	11:19
collection	commingling	3:11 7:15	
13:12	12:24	8:4,5,18	continues
17:13,15	commodities	10:8 11:1,	9:3
,	15:23	8 19:1	continuing
collections		20:25	5:23
17:8	common 8:6	Connecticut's	contract
			COILCIACC

11earing Session II fidex. Contractsdraft				
14:14 23:1	<b>data</b> 4:25	Department's	12:15	
contracts	17:15,18	3:5	direction	
14:9,15	18:8,11,15	deployment	21:8	
23:6	20:15	15:3,21	director	
control 9:15	date 4:24	deposit	14:1	
14:21 18:2	7:18 22:8	16:17		
	day 19:25		disappointed	
convenience	_	designed	20:22	
13:7	day-to-day 19:11	11:23	discourages	
cooperation		detailed	5:7	
9:22	days 19:12	4:23	discuss 8:25	
coordinated	deadline	details	13:24	
21:18	7:18	20:15	discussion	
cost 12:10,	deadlines	determined	5:19 21:11	
13 20:10	18:12	16:22		
21:15	dogmongo	develop 10:4	disposal 4:19 9:24	
22:15	decrease 21:15	19:8	11:7,20	
Council 19:1			13:5	
	DEEP 3:10	development		
cramped 13:9	4:10 8:23	5:8 15:3,	dispose 8:3	
create 9:23	9:11,22 10:2,13,20	20	disposed	
creating 5:6	11:16	dialogue	11:14 19:9	
credits	12:2,9	5:23	diversion	
10:17	16:6 21:4	died 19:14	4:18	
		difficult	divert 8:1	
crew 11:24	<b>DEEP'S</b> 10:9	12:8 17:4,		
cross 23:17	DEEP.CMMS@CT.	10 21:21,	diverted 13:5	
current	<b>GOV</b> 6:2,25	23	13.3	
11:13 16:7	demolition	digester	document	
17:21,23	12:17	21:1 22:13	6:18 7:9	
	16:17		dollars 20:9	
D	department	digestion 22:10 23:2	downplays	
_	3:18 4:1,		10:21	
Danbury	25 6:15,18	dip 23:17	draft 5:13	
14:5,15	7:6 10:6	directed	6:2 8:24	
	13:1 23:14	3:16 6:25	0.7 0.7	
•				

04/13/2010			ion ii maex. draitingiood
10:19	10:14	15:10	15:22
drafting 4:2	end-of-life	environmental	16:1,2
draws 4:24	5:11	12:13	17:25
drug 15:16	endeavors 9:23	environmentall y 5:25	facility 10:15 12:21 16:6
E	energy 10:17 11:12	EPR 9:18,20 10:8 15:5,	23:5
<b>earlier</b> 9:18 19:25	20:24 21:2,11,24	16,17,18 19:3	fact 11:2 22:23
ears 5:14	23:15 Energy's	ER 16:5 evening 7:14	failings 9:20
22:25	22:19	13:20	<b>failure</b> 18:5 20:3
economically 5:25	enforce 17:5,11	evening's 23:24	Fairfield 14:5
efficiently 12:22	enforceable 18:12	exercise 16:13	family 19:13
13:11 effort 21:19	enforcement 16:14	existing 13:2,4	fantastic 23:9
elected 3:23	enforcing 12:20	expansively	fee 19:10
electronics 10:10	engaging	18:25 expected	figuratively 11:3
eligible 22:11	16:24 enhancement	18:20 expiration	final 5:16
Elm 3:10	5:8	23:1	10:19
embedding 12:10	enormous 22:4	expired 6:11 extremely	flash 6:8 fledgling
emissions 21:20 22:6	ensure 11:19 22:22	17:10	11:5  focus 12:2
emphasize 21:9	entities 18:11	F ————————————————————————————————————	focussing 5:3
enact 17:3	envelope 9:2	5:1,8	food 10:11
encourage	environment 5:6 12:15	10:14,22, 24 12:25	11:9

force 12:9	<b>Gina</b> 3:9	hauler 18:4	hope 10:20,
form 13:4	give 22:7	haulers 4:21	24
formal 5:12,	glass 15:17	5:1 18:15	hopes 4:16
18 13:17	18:18,21	hazardous	Housatonic
forms 18:1,	goal 4:18	19:5,6,9	14:2
12	good 3:3	headquarters	household
forward 6:5	7:14 8:9,	3:10	19:5,6
22:25	14,18 9:19	hear 5:13	HRRA 13:22
franchise	13:20	hearing 3:1,	14:18,25
17:13	23:10	5,7,12,15,	16:18
Frigon 4:4,9	government	17 4:11	17:6,15
	12:5	5:18 6:13,	
frontier 10:12	governments	16,20 7:5,	I
	9:11	7 9:19	Iannucci
fulfill	grateful	23:24 24:1	13:19,20
14:18	10:2	hearts 5:15	14:1
full 10:7	   great	heavily 4:24	ideas 11:18
functional 11:21	21:7	held 17:16	identified
	green 6:8	helpful	19:2 22:11
funds 23:18	10:18	10:18	identify
future 9:22	groups 4:20	ннw 15:18	10:6
22:22	9:11	hiding 12:10	implement
G	grow 23:19	hierarchy	17:11
	guess 21:5	16:3	implementation
Gabrielle	22:17	higher 10:5	5:5 15:4
4:4,9		highest 4:22	implementing
General 3:16	Н		12:6 17:7
generating	happy 22:6	highlight 16:12 20:5	impossible
23:16			18:6
generators	hard 11:6	hire 16:2	improve 8:19
9:11 11:1	Hartford	home 19:13,	12:4 13:4
12:12	3:11 4:11	23	15:1 16:5

improgramant	information		landfills
improvement			
16:9	6:3 7:11		16:2
improvements	initial	Jen 13:19	lastly 19:5
5:4 8:24	15:23	14:1	laws 12:16
improving	input 13:25	jeopardize	leadership
8:22	integrated	8:9	9:16
in-state	8:20	job 12:20,	learn 11:1
15:24	intentionally	24 13:8	Lee 4:5,8
inaccurate	9:5	16:8	7:1 13:22
17:24	interested	join 20:10	left 3:22
incentives	10:4	Julie 20:21	
21:16	interface	July 5:17	legislative 10:7
included	18:14	jump 22:4	-
20:4	intergovernmen		legislature 9:12
includes	tal 9:4		
4:23	introduce		lenders 23:9
including	4:1 15:10	<b>Kent</b> 14:5	level 5:4
5:5	invest 22:7	<b>Kevin</b> 19:23	levels 16:4
incomplete	investment	<b>key</b> 5:3 9:6	life 8:1
17:22	23:11	13:8	10:13 11:7
increase	investments	kind 11:25	light 6:8
17:2 20:6	8:21	15:10	limit 6:12
increasing	invite 5:22	21:25 23:9	list 15:15,
15:7	involve 8:22	kinds 10:18	16,17
industry 8:5	involved 4:2	knew 8:19	listened
9:13,21			13:24
10:25	irreducible 8:3	L	listening
11:17		L-rec 22:11,	5:14 6:5
	issues 10:16	12	load 23:5
inevitable 15:24	items 10:5	   <b>laid</b>	
	17:22		loads 18:7
informal 5:19 6:20		land 10:16	local 9:11
7.19 0.20			10:16

04/13/2010			on in muex. locatedmoves
12:5,16	management	4:2,4,6,	19:13
14:12	3:13,19	13,22 5:9,	mention
located 3:22	4:3,4,6,	10,24 9:24	11:12
	13,14	10:1,9	
location	5:11,24	11:7,22	mentioned
19:8	8:1 10:13	12:18,21	7:10 20:2
long 11:23	12:18 14:4	13:3,5,8,	21:6
long-standing	21:24	10 21:24	Messner
9:4	23:19	23:19	19:22,23
long-term	Manager 4:5	matter 4:12	met 13:22
23:6	7:16	11:2	metering
	managing	mattresses	23:3
lot 8:9	9:23 11:6,	10:10	
9:19	22	Maganth	metric 16:21
lots 8:7	mandated	Mccarthy 3:10	17:17
love 22:21	14:19 17:3		microturbine
		means 7:25	22:5,14
low 22:6	mandatory	measure	Milford 14:6
	15:2,18	17:18	
M	16:10	18:21	millions 20:9
made 6:17	manipulating	measured	minimum 7:25
7:9 18:19	12:25	17:16	8:3
19:6	Manufacturers	measures	
mail 6:25	19:24	17:21,23	minute 6:10
main 23:12	market 16:4	meet 16:25	minutes 6:7,
	markets	22:12,13	9 13:16
major 14:24	12:18,19	·	mistakenly
majority	13:4,13	meetings 4:20	22:11
11:14	material 8:2		mix 10:19
make 5:16,	12:25	meets 8:14	
23 7:25	13:13	megawatts	mixed 15:21
8:21 11:24		22:19,22	moderate 3:6
15:12	materialize	member 14:17	mom 14:16
manage 5:9	11:20	16:14	moves 22:25
10:8 13:3	materials		moves 22.25 23:1
15:7	3:13,19	member's	∠3·1
	I	I	I

04/13/2010			in it index. movingperiod
moving 19:12	Newtown 14:6	open 5:14	paint 10:10
<b>msw</b> 15:23	nexus 20:24	operate	part 5:22
16:1 18:7	nominal	14:10,12,	19:7
multiple	19:10	16	partial 21:3
13:23		operators	
	nonexistent	12:21	participate
municipal	9:25	18:17	16:19
4:20 5:4	note 3:14		parties
14:3,12	noted 6:16	opportunity	18:22,23
15:1 16:9	7:8 8:7	5:12 13:21	partners
municipalities	, 10 0 1	option 11:20	9:17
14:4,12,17	numerous	options	
15:7	4:19	11:20	partnerships
16:14,18,		17:2,7	9:10
19 17:15	0	·	parts 14:22
18:2,20		organic	party 19:3
municipality	object 17:15	11:10	1
16:23,24	objective	organics	past 10:9
10.25,21	15:13,21	10:11 17:8	13:24
N	objectives	organizations	Pay 12:1
	8:15 14:25	16:13	pay-as-you-go
National	16:11		12:7
7:16		origin	
nature 11:5	occasions 13:23	17:22,24	pay-as-you-
liacure II.3	13.23	original	throw 12:12
necessarily	offer 11:18	22:20	penalties
23:4	23:6	out-of-state	18:5
negative	offers 9:21	16:1,2	people 6:11
10:22		·	23:16
net 23:3	Office 3:5	outlet 22:8	
	Officer 3:5		percent 4:18
newer 9:25	officials	P	17:1,5,12,
newspaper	3:24 4:20	n m 2.2	17,18
20:10		p.m. 3:2 9:19 24:2	22:15
newgnanorg	oftentimes	) J.IJ 74.7	performing
newspapers 20:4,11	22:10	packaging	12:4
ZU.4,11	online 10:25	3:14 9:23	period 13:17
	i .	ĺ	l .

04/13/2016		Hearing Sessi	ion II Index: permitpublic
permit 16:6,	plants 11:15	15:15,16	12:22 13:3
17	point 21:5	private 9:12	15:16 17:4
permits 7:19	22:18	14:21	21:17 23:5
_		17:5,12	progress
permitting	points 23:13	18:3	5:14
4:5,9	policies		
10:16	8:14	problems 8:7	project 4:5
15:21,25	policy 9:12	process 16:7	22:16
16:7		processes	properly
philosophical	policymaker	21:10	21:11
8:10	21:22		proposed
pillars 5:3	politically	processing	3:12
	12:8	12:24	
<b>pilot</b> 16:16	poor 18:5	13:10	proposing
Plainfield		15:22,24	8:23
21:2 22:18	pop 14:16	procure	protect
plan 4:14	port 11:3	12:14	12:15
6:2 7:21	portion 5:18	procurement	prove 11:21
8:6,8,16,		22:21,23	
24 9:1,7,	practices		provide
14 10:3	16:25	produce 15:9	20:15 23:9
11:4,11,	prescription	producers	provided
16,18	15:16	5:10	7:11 18:13
12:4,19	present 4:16	product 4:19	19:24
13:2 15:24		15:4,5,9,	providers
16:12	presentation	13 19:1,7	9:13
18:25	3:18	program 10:8	nnoviaion
19:2,4	pretty 8:14,	12:7,12	provision 16:11
21:6,8	18	15:5,17,19	
planned 7:20	price 21:17	16:16	provisions
	22:4	17:11 19:7	11:25 15:2
planning 9:1	prigod 16.2	20:1,5	prudent
21:10	priced 16:3	23:4	10:23
<b>plans</b> 9:23	pricing 5:5		<pre>public 3:12,</pre>
10:4 11:6	17:3,4,11	programs	20,23
plant 21:3	<b>prior</b> 15:15	9:9,12,25	4:11,16
22:25	_	10:4,18	6:14 7:5
	priority	11:18	

04/13/2010			illuex. purchaseresidents
purchase	reasonable	17:2,17,	renewable
23:6	16:3,18	21,23	10:17
purchased	reassurance	18:19,20	20:24 21:2
22:20	23:10	red 6:10	22:19
purpose 6:13	receive 3:12		reorder 9:3
purpose 6:13 7:4	19:10	Redding 14:6	10.25
/•4		reduction	repeat 19:25
pushes 9:2	recess 3:20	22:24	report 17:25
<b>put</b> 21:16	recognize	refined 9:7	18:5
	22:23	reflect 11:5	reported
Q	recognizing		4:25 18:8
	23:15,17	region 13:23	reporting
Quantum	_	14:11,20	18:5,11,
20:25	record 3:8	16:20	13,15
questions	6:17 7:8	17:6,12	
5:19 6:15,	13:22	regional	reports
16,20 7:7	19:20	9:11 14:3	18:3,4,15,
	recovery	16:12,22	16
R	12:23,25	18:24	repositions
	14:2 20:6	regions 16:4	10:21
rail 15:25	recyclable	regs 12:16	represent
rate 16:21	15:22	regs 12.10	19:23
17:1 18:20	recyclables	regulatory	20:23
20:6	15:18 18:7	5:6	representative
rates 15:8		reiterate	s 4:1 6:14
	recycle 8:2	20:14 21:6	7:6
reaching	recyclers	relationships	
17:16	4:21 12:4	9:5	representing 14:3
reading 8:16	recycling		
ready 23:13	7:16 8:5,	released	required
_	13 9:6,9,	10:20	16:6
real 21:10	17,18,25	remaining	requires
realistic	11:17	6:9,10	5:17
18:23	12:10,18	remains 16:7	residential
realities	14:4 15:1,	removed	18:6,9
11:6	2,8 16:10,	18:18	,
	11,17,21	10.10	residents

04/13/2016		Hearing Session	on II Index: resourcespeak
14:13	room 8:19	18:6	similar
19:11	round 19:10	separating	14:16
resource	rules 12:16	13:12	<b>simply</b> 22:11
22:24		separation	single-stream
resources	run 7:2	12:20,23	18:19
5:3 12:3	11:23	15:23	
14:2	runs 21:3	service 9:13	site 12:20 13:11
respect 6:12		17:6	
	s		sites 13:8,
response	Sawyer 4:5,	services	13
6:18 7:9	7,8 7:1	12:11,13	<b>slow</b> 16:8
responses	13:18,22	session	Small 18:8
6:17 7:8	14:8 20:17	23:24	smartly
responsibiliti	23:21	sessions	21:16
<b>es</b> 14:19		3:12	
responsibility	scant 11:12	set 3:20	solar 21:15,
5:11 15:12	Schain 3:3,4	17:16	16
responsible	6:6 13:19	share 5:10	solid 4:14
18:22,23	19:16	6:4 8:6	14:3,19,20
19:3	20:18		16:13,20
	23:22	sheet 3:23	18:9,14
rest 4:10 23:7	scraps 10:11	sheets 3:22	solution
	11:10	Sherman 14:7	15:7
reuse 8:1	sector 14:21		sound 8:14
9:24 13:6	18:8	ship 11:2	gogo
revise 15:14	seek 10:7	shortfall	source 12:20,23
revisit	19:8	15:25	15:23
15:14	sell 23:8	signed	19:14
Ridgefield		19:17,18	
14:6	selling 23:7	significant	Southington 21:2
	Senate 3:14	19:2	
roadmap 4:17	send 6:1	Significantly	speak 3:21
role 10:21	11:24	16:5	6:7,12
18:23			19:17,18,
roles 11:13	<b>separate</b> 3:23 15:22	signup 3:22	19 20:22 23:23
	J-23 13.22		43.43

04/13/2016		Treating Session II	index: speakerthree-year
speaker 7:12	stations	sub-bullets	16:17 17:5
speakers 6:6	14:10	14:24	18:14,15
specifically	status 8:12	subject 3:15	systematic
11:23	statute 5:16	submit 6:21	15:4
staff 3:18	14:20	7:10 9:3	systems
6:19	   <b>stay</b> 5:19	13:16	8:13,18
	13:1	submitted	15:1 16:10
stakeholder		6:24 14:7	
19:3	Steve 7:12,		T
stakeholders	15 13:18	subscription 17:6,13	
9:13 10:4	stewarding	17.0,13	<b>table</b> 3:22
18:14	4:22	substitute	taking 6:4
stand 22:1	stewardship	6:23	talk 7:19
23:13	15:4,13,15	subtly 9:3	11:16
standards	19:1,7	successfully	12:19
21:4	strategy	11:2	talked 21:13
start 22:4	3:13 4:3,	sum 22:17	tax 12:9
	13,15 5:2,		
<b>state</b> 5:9	22 15:1	Supervisor	technical
8:15 9:12	23:19	4:5,9	9:15
10:3,13,18 12:15	stream 10:6	supplement	technologies
14:19,22	20:25	6:22	8:20 15:3
16:5,15	streamlining	support	technology
17:20	10:15	16:19	15:20 16:7
19:9,20		supporting	22:3,7
22:20,24	Street 3:11	5:4	terms 21:25
state's	strikes 9:14	gunnowti	23:2
4:14,17,	strips 23:7	supportive 21:7	
23,25	strong 17:14		testimony
11:13,14		sustainable	9:20
	studies 4:23	5:25 7:22	things 12:19
station 14:13	<b>stuff</b> 7:25	15:12	20:3 21:20
17:25	10:13	system 5:24	thinking
18:3,16	stumble	6:8 8:22	11:25
10.3,10	13:11	9:17 11:13	three-year
		14:20	7502

04/15/2010		8 8	in it index: thow::working
23:7	transfer	10:3 11:4,	11:12,14,
throw 12:1	14:10,13	11,18 12:4	17 12:11,
	15:25	13:2	12 14:3,
time 6:4,	17:25	usable 8:1	19,20
11,12 7:3,	18:3,16		15:21
19 13:15	   Trash 12:11	usher 8:23	16:13
16:5 19:19		utilizing	18:9,10,14
23:23	treated 19:2	16:6	19:6,9
timer 7:2,4	tremendous		20:25 21:4
times 18:6	21:15		22:24
20:8	trend 7:24		23:16
		valuating	waste-to-
timing 6:8	trial 22:7	21:11	energy 11:9,
title 12:24	turn 6:9,10	vast 11:14	15 16:1
today 3:8,21	type 16:13		17.05
5:12 6:12	23:4	version 5:16	ways 17:25
9:18 10:6	23.4	23:15	weight 18:21
12:22		viable 15:6	welcomes 5:7
	U	view 8:6,11	
today's 3:7,	unacceptable	20:2,12	well- established
17	19:14		9:4
ton 20:7		viewed 12:8	
tone 9:15,	unavailable	virtual 23:3	Wheelabrator
16	16:3	vision 7:20,	14:10
	underlying	21 8:7	widely 11:21
tonight 7:19	11:12		Winters
tonight's	unintended	visit 6:3	14:15
7:5	8:8		
tool 12:2		W	wood 21:4
	Unit 17:3,	   Waist 21:24	work 5:13
touch 20:1	4,11	Walst Z1.Z4	9:22 10:3
town 17:22,	unit-based	wanted 20:1,	11:1 13:2,
24	5:5	14	3 17:2,8
towns 5:1	update 4:14	waste 4:14,	20:8
	7:20,21	24 7:16	worked 14:18
training	8:6,8,16,	8:5,13	
18:13	24 9:7,14	9:6,9,17	working 4:19
	, ,	10:5	11:17

13:11 works 9:6 world worst 12:4 writing 6:17 written 5:20 6:1,18,21 7:9,11,17 9:3,14 **WTE** 15:24 www.ct.gov/ deep/cmms. 6:3 Y year 10:20 13:24 19:10 23:8 **years** 14:18 yellow 6:9 Yvonne 4:3,8