

Video

ULI Net Zero Imperative: Induction Cooktop Demonstration

Date: May 17, 2023

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00:01:13 --> 00:01:16:

00:00:01 --> 00:00:02: My name is Marta Schantz. 00:00:02 --> 00:00:05: I'm with the Urban Land Institute's Randall Lewis Center for 00:00:05 --> 00:00:06: Sustainability and Real Estate. 00:00:06 --> 00:00:09: And one of the things that we care deeply about 00:00:09 --> 00:00:11: is real estate's journey to net zero. 00:00:11 --> 00:00:13: Part of that is electrification. 00:00:13 --> 00:00:15: It's part of the journey because we need to have 00:00:15 --> 00:00:17: 100% clean energy powering our buildings. 00:00:17 --> 00:00:20: So when it comes to electrification, we think about our 00:00:20 --> 00:00:22: equipment, our HVAC systems and our cooking. 00:00:23 --> 00:00:26: As a corporate chef in the appliance world, I spent 00:00:26 --> 00:00:29: decades working on all types of cooking technologies. 00:00:30 --> 00:00:34: Induction cooking is faster, it is more controllable, so easy 00:00:34 --> 00:00:37: to clean and maintain, and it's so safe. 00:00:38 --> 00:00:40: And then bonus, sustainable. 00:00:41 --> 00:00:43: Induction has a lot of myths surrounding it. 00:00:43 --> 00:00:46: The first myth is that it couldn't be as powerful 00:00:46 --> 00:00:47: as pro gas. 00:00:48 --> 00:00:49: Couldn't be further from the truth. 00:00:50 --> 00:00:51: It is twice as fast. 00:00:51 --> 00:00:54: You can watch water boiled right in front of your 00:00:54 --> 00:00:56: eyes rather than waiting for it to boil 15 to 00:00:56 --> 00:00:57: 20 minutes. 00:00:58 --> 00:01:01: With gas cooking, you're losing so much of the heat, 00:01:01 --> 00:01:03: upwards of 60% or more. 00:01:03 --> 00:01:07: With induction cooking, you're seeing over 80% higher than that 00:01:07 --> 00:01:08: efficiency. 00:01:08 --> 00:01:10: So almost every bit of that power is going into

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The restaurant business has gotten very challenging,

the cooking.

especially coming out

00:01:16> 00:01:16:	of COVID.
00:01:16> 00:01:21:	But what we're seeing is smaller spaces which require tighter
00:01:21> 00:01:21:	kitchens.
00:01:22> 00:01:25:	We're seeing that induction can actually fill those needs.
00:01:25> 00:01:28:	We're seeing lower heat loads in kitchens, we're seeing less
00:01:28> 00:01:31:	ventilation costs upfront and tends to pay for itself in
00:01:31> 00:01:34:	about two years with lower overall utility bills.
00:01:35> 00:01:38:	Having higher tech equipment means that higher quality cooks can
00:01:38> 00:01:40:	do more with their time.
00:01:42> 00:01:44:	As a food forward company, it's important that we serve
00:01:44> 00:01:46:	as a great partner for our tenants.
00:01:46> 00:01:50:	Different municipalities are rolling out ordinances mandating electrification, and we
00:01:51> 00:01:53:	want to be able to help restauranteurs be successful while
00:01:53> 00:01:56:	also helping us all achieve our ESG goals.
00:01:56> 00:01:59:	Jamestown has the goal of net 0 operational carbon by
00:01:59> 00:02:02:	2050, and part of our pathway to decarbonization includes electrifying
00:02:03> 00:02:04:	our buildings wherever possible.
00:02:04> 00:02:07:	Induction cooking and electrification in general is a huge part
00:02:08> 00:02:11:	of moving our commercial kitchens forward towards our broader decarbonization
00:02:11> 00:02:14:	efforts, and we're really pleased to have resources to help
00:02:14> 00:02:16:	us navigate this new frontier.
00:02:17> 00:02:20:	One of the things that's making the switch to induction
00:02:20> 00:02:24:	so easy, everything is readily available from cook tops to
00:02:24> 00:02:27:	ovens that can steam with electric and new product coming
00:02:27> 00:02:28:	out every day.
00:02:29> 00:02:32:	What we found in one of our projects in Atlanta,
00:02:32> 00:02:35:	GA, we planned for induction and electrification upfront in the
00:02:35> 00:02:36:	development budget.
00:02:36> 00:02:39:	We never even considered not going electric at that point.
00:02:39> 00:02:43:	We worked with the utility companies, we got utility rebates.
00:02:43> 00:02:47:	There's enough induction, there's enough electric equipment that there's plenty
00:02:47> 00:02:50:	to choose from and helping to control the cost as
00:02:50> 00:02:50:	well.
00:02:51> 00:02:55:	When people have a chance to try it, use induction,
00:02:55> 00:02:58:	kind of get their minds blown about what it actually
00:02:58> 00:03:00:	does, that's the special moment for me.

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