Hello and thank you for joining us here for this special presentation of our Building Material Listings Program and some of the procedures that go into the program.

Over the past year here at CalFire, Office of the State Fire Marshal we have been working diligently to streamline our processes and modernize some of our systems. We have heard a lot of feedback from those of you looking to list your products and of the delays and struggles.

We wanted to really spend some time and do some educational opportunity to review some of the procedures, to help those of you who have done this a hundred times or those of you who this is your first time listing a product. How to help us help you.

Again, our overall approach here is to see what we can do to modernize this program. I will now pass it to David Castillo, who is our Senior Mechanical Engineer and Program Manager for the Building Material Listings Program. He will go into depth on exactly what you need to do to get your product listed.

This purpose of the presentation is to review the Building Material Listings Program listing process, so that manufacturers can fill out the paperwork correctly; the approval process proceeds smoothly and efficiently; products get listed with greater speed and accuracy.

The BML workgroup was created by Berlant to review, streamline and create ideals to improve the listing process. It’s made up of Daniel Berlant, Dave Castillo, Ghanem Zureikat, Wendy Gifford, Jay Levy, Jon Potter and Leon Newsom.
A little history about the BML program. The Building Material Listing program was created by Health and Safety Code, section 13114A. It states “the State Fire Marshal, with the advice of the State Board of Fire Services shall adopt regulations and standards as he or she may determine to be necessary to control the quality and installation of fire alarm systems, fire alarm devices, marketed, distributed, offered for sale, or sold in the state.”

To summarize this, it basically means, if you want to sell, if you want to install fire alarm systems and devices, those components must be listed by the State Fire Marshal’s Office.

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One of the main purposes for that section we just read is to regulate the quality and installation of fire alarm systems and fire alarm devices in California.

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Products required to be listed are Fire Alarm Systems and Devices; Smoke Alarms; Carbon Monoxide Devices; Roof Wood Shakes and Shingles; Liquefied Petroleum Gas Detectors; Automatic High Pressure Shutoff Device; Burglar Bars and Safety Release Mechanisms for Emergency Escape/Rescue Windows or Doors.

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Products not required to be listed are Wildland Urban Interface Building Materials; Fire Sprinklers; Building Assemblies; Fire Dampers; and Fire Doors and Windows, and I will add anything that is not in the list of required, is not required to be listed. And most people get really confused so if you have any questions, just give me a holler, shoot me an email and I will just point you to the codes and so forth where you can go to get information.

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One of the main questions is, why are CSFM listings required?

They are required mainly by statute, Health and Safety Code, which we just read, but more importantly they provide the building authorities, architects, engineers, contractors, and the fire service with a reliable and readily available source of information when they do not have the staff or expertise to assess the materials themselves. A lot of times they don’t have the in-house staff, personnel, expertise and they look to us to do that.

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Industry, NRTL’s and CSFM working together. Well the Office of the State Fire Marshal, National Electrical Manufacturer’s Association (NEMA), and Underwriters Labs all got together trying to work together to make the BML process smoother and more efficient
because it is taking, in the past, sometimes several weeks, sometimes several months to get a listing through.

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The fast track program was created in November 2007. Its only for listings of fire alarm products. The test reports don’t need to be provided at the time, but the tests have to have been done. The test report shall be submitted for evaluation within 60 days from the time of listing. It’s a very short turn around time, typically 10 days, and you will submit the product without the test report, but you will have the application filled out, you’ll let us know you are going for fast track, and then you will also have the NRTL’s accreditation certification sheet.

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Some of the requirements for listings are a completed application; the complete test report; manufacturer’s engineering drawings, now on this one I get a lot of questions why do you want the engineering drawings? Well the reason why is because we look at those drawings to see if they meet the typical UL standard. And then they are not subject to public review, but we do keep a record in-house so that we know they were built, manufactured, installed so forth to standards.

We also want the manufacturer’s installation, operation and maintenance manual. This is critical because Underwriters Lab has somewhat control over that. The manufacturer cannot change their installation, operation and maintenance manual without going through UL. This is critical for some of the smoke alarms, fire alarms, carbon monoxide alarms and detectors, components, so forth. The NRTL’s follow up on inspection procedures and then listing fees.

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Some of the difficulties in obtaining a BML approval. Typically, it has been the OSFM side administrative and technical hold up, which is due to personnel. We’ve only had one person, and in fact now I am the only person reviewing BML reports, technical specs and so forth. And then we have one part time administrative person assisting me.

On the manufacturer’s side a lot of the time the application is just not filled out correctly. And the contact that is on that application is the only person we will talk to at first because we don’t know if someone else is calling about your product. So on the manufacturer’s side we ask that they fill out the application completely and correctly and we will go through that shortly. The contact information is available. That contact is our first phone call or email. If it’s a technical question and they can’t answer it, then we are okay being forwarded to an engineer. But that does take time so it does hold up the process.

On the NRTL’s side the test reports are sometimes not complete. And if they are going for a fast track, the fast track letter is incorrect. Now, talking about the NRTL’s when we
say that the test report is not complete, what we are referring to is that they may have deemed it necessary to not have to test to a certain part of a standard. They will say, “We don’t need to do this part of the test because we feel it meets it because of…” Well those are engineering judgments and we are okay with that. But we have to make sure we agree that the engineering judgment meets current codes and standards in California.

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Some of the solutions to streamline BML approvals have been developed and are continually being developed by this program to improve communications between three involved parties. Also, to use technology to improve the listing process. And an increased accountability to make applications better reflect information in test reports.

Slide 15.

Updates to the BML approval process. A ten-day draft approval after email notification of receipt. This only applies to fire alarm systems and components. NTRL’s must use a standard format letter. And then a revised application. Those are the updates.

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The next four slides are pictures of the different sections of the application.

In the application itself, we are looking for complete information to be filled out. Company name; that’s the name we want to see on the test report as well as on the application. If they are different we don’t know if somebody else is applying for that product. The CSFM assigned company number. That is a number we assign to you. If you already have a listing, it is the middle four numbers of that twelve-digit number. If you don’t have a listing, and this is your first time submitting to us, we will assign you a number. The primary contact. We want to know who the primary contact is that we should be talking to or emailing to initially ask questions, when we have questions. It is imperative that person is somebody that can at least get us to the right information so that the process is not held up. We’ve added a secondary contact to the application. This typically is only going to be used when we cannot get ahold of the primary. Company address, we need to know the address because that is also on the test report. And then the application fast track, if it is a fast track please check that box and then use the pulldown menu for the NTRL agency. The only three agencies that have actually been approved for fast track are Underwriter’s Lab, Intertek and Factory Mutual.

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This part of the application we want you to figure out what type of listing you are going for. If you have questions, email or call. But for the most part, the very first box is for a new listing only. The specific category from the category list, click on the category list, the blue writing and you will be pointed to the PDF of all the current listings we have. This is not exhaustive, we can always make a new category for a new listing. Then
below in red it says, "Provide the check/money order for the fee amount, a complete copy of the test report, manufacturer's data sheets/specifications, installation instructions, operations manual, illustrations/drawings and a completed application. That's for a new listing. If you have all of those, it will really speed up the process. Technical revision. This is a revision to an existing listing only. Again, put the existing listing number. If we don’t have that there we don’t know where to go to start. Then we have to make contact with the primary contact. So again, provide the check for the listing fee for a technical revision, a copy of the revised test report pages corroborating the revisions, and the same stuff as before.

Now a cross listing. A cross listing is when a company manufactures a product, Markets it, sells it, distributes it in California, and you want to take a copy of their product and put your name on it. Nothing wrong with that. This is how you do it, with cross listing. So you will check that box. Give us the existing listing number and then you will provide again the fee, a copy of the testing laboratory correlation sheet, which correlates the original manufacturer’s product to your product. Then a copy of the manufacturer’s data sheet/specifications and a completed application. You can see we don’t need the full report here mainly because the testing was done under the original manufacturer's product.

And then last is a non-technical revision. Please include the listing number. Check for the listee's name or address change. Now if it is anything else it will be considered a technical revision. Because if it is a non-technical, typically it won’t even go to the engineer for review. It’s just a name change or an address change. Any questions, please email or call.

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Continuing on, this is probably one of the most important parts of the application. A simple description of the product, make and model and an explanation of action needed. It has to reflect the box you checked. If you say down here, "new product listing", but you checked technical revision up top, right away a red flag comes up, and vice versa. If you checked technical revision and then you say you just want to do a name change, another red flag. And that is probably one of the more common mistakes. Once you fill in simple description and explanation we can use that to figure out what is needed.

Certification below, we need the signature, we need the printed name of the signee, the date and the title of the signee.

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Moving on, please mail the application to the Office of the State Fire Marshal, and you can read right on the application the address, the State, phone number and email. That’s where you want to send it to. For assistance on completing the application there’s a link we have provided you that describes what we just talked about. If you call
with questions, please have your application in front of you and then we will guide you to how to finish it. Now an important part, if you look down is the “Optional”. A lot of times the manufacturers and so forth know their product better than anyone else. And I mean more than the sales reps or anything else. It is important that they know that because a lot of time they will give us a draft of how they would like it to look. They would just take a copy of one of the listings for one of their current products and modify it and say we would like it to look like this. That helps us quite a bit. Now if we have a disagreement that’s when we get on the phone. If its administrative in nature, the administrative personnel will call you and try to clarify. If it’s a technical the engineer will give you a call and/or try to clarify. But that’s where it is important to have good contacts for the primary and the secondary.

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Chief Daniel Berlant is speaking:

Ok, thanks David for that. Ok this last section we want to talk about the future of the Building Material Listings Program and where we go from here and how we have been working to improve many of our business processes when it comes to the BML program. So first off, earlier this year the legislature actually appropriated additional positions for the BML program. We will be adding a Supervising Mechanical Engineer, a second Mechanical Engineer, an Analyst position as well as office support. We are really going from what has been one and a half positions supporting the BML program to now five positions. So that should help us significantly decrease our turn-around times when it comes to listings. Of course following all the items that David has provided throughout this presentation on how to make sure your application is submitted completely. That obviously will help us as well. So additional staffing already in the process, many positions being filled as we speak.

The next thing we have been working specifically on the last several years is the electronic application submission process and program. A couple years ago we launched a new program called GovMotus Fire. GovMotus Fire for us, in our division is an electronic application program for our licenses. We have been working to put the BML program application into that system as well. To be honest with you, we have had some hurdles. We have had some items that just don’t fit as cleanly as we would have liked when we first began this process. While we work to clean those issues out and to fix them, we are holding off using the GovMotus system for the BML program. But once we get to that point, we think that going to an electronic application process will be much faster.

The other item that we have been working on too that we hope to install fairly soon is an electronic fee payment. We do realize that it is very inconvenient to write a check. And to be honest with you the check process, depositing it and accounting for it really takes up a good portion of our time to actually turn around a listing. Our business practices when it comes to depositing checks here in this department, there is a lot of checks and
balances that make paper checks a lengthy process. So we are looking going towards being able to accept electronic payment. And then lastly one thing that we want to hit on is all these things that we mentioned that we are underway as far as staffing, as we move to using more tools like electronic applications, electronic fees, that it does come at a cost. So the reality is in order for us to really meet the workload of today and use systems of today, our costs are going up. We did a full workload analysis to determine how much time we spend on each of the renewals, listing, etc. So we have been able to work on what it will cost us to work on to meet that workload. In the coming months we will be submitting a new draft fee schedule. We will go through the regulatory process. There will be an opportunity for public comment. This is going to be a necessary step in order for us to meet our 2020 abilities to truly support your companies and your products here in California.

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This slide has a graphic of a large yellow question mark.

David Castillo is the speaker

That being said, that is the end of this. If you have any questions, please, you can email or call us at the BML Program. At the beginning of the presentation, you had my name, my email and my phone number, David Castillo, ME, FPE, 916-568-2939 and David.Castillo@fire.ca.gov.

I hope this clarifies questions for speeding up the process for submission of a BML product. Thank you and have a great day.