The Firestop Contractors International Association (FCIA) and the ASTM International UAE Chapter have teamed up with key industry leaders from the International Code Council (ICC), Thomas Bell-Wright International, and Underwriters Laboratories to heighten awareness of fire and life safety in existing buildings.

**REGISTRATION REQUIRED**

**23 November 2020**

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<th>Time</th>
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| 1700-1710 | **FCIA-ASTM Program Welcome & Introduction**  
*Bill McHugh, FCIA | Jim Oshefsky, ASTM International*  
**Introduction & Perspectives** | Bill McHugh, FCIA  
Jim Oshefsky, ASTM International |
| 1710-1735 | **Standards Used in Fire-Resistance-Rated & Smoke Resistant Assemblies**  
*Abhishek Chhabra, Thomas Bell-Wright | Rich Walke, CTI/FCIA*  
**Standards, Qualification Programs for Specialty Firestop Installation Contractors & Special Inspection Agencies**  
*Ruben Sandoval, UL | Bill McHugh, FCIA | Joseph Nunes, FM Approvals*  
**Question & Answer Session** | Ruben Sandoval, UL  
Bill McHugh, FCIA  
Joseph Nunes, FM Approvals |
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REGISTRATION REQUIRED

24 November 2020

1700-1710  FCIA-ASTM Program Welcome & Introduction
            Bill McHugh, FCIA | Jim Olshefsky, ASTM International

1710-1740  ICC Codes in the Gulf Region
            Mohamed Amer, ICC | Bill McHugh, FCIA
            Fire safety in existing buildings is critical to protecting people in buildings. Learn how this is being accomplished in the Gulf Region through ICC’s family of solutions and efforts to bring new codes to the region. Learn about the new codes, the adoptions that have taken place and what is coming to the MENA region, the importance of ICC standards in the building community, and how the I-Codes help bring additional fire and life safety practices to the region.

1740-1805  International Fire Code – NFPA 1, NFPA 101 – and Maintaining Protection
            Bill McHugh FCIA | Rich Walke, CTI/FCIA
            During this session, learn how the worldwide codes that govern existing buildings specify how the building owner and manager will maintain fire-resistance through continuous protection.

1805-1845  Fire-Resistance in Buildings – Perimeter Fire Containment, Part of Total Fire Protection
            Adrian Brown
            Attend this session for a detailed look at exterior facades in high rise buildings. The program addresses mandated code requirements to slow vertical spread of fire at exterior wall spandrel assemblies, as well as at the interior ‘safing slot’ area. The session will look at the related fire-test standards, code language, key elements to consider when it comes to fire-resistance and perimeter fire containment systems.

1845-1900  Question & Answer Session