Joint Meeting of ACI Committee 440K (FRP Material Characteristics) and ASTM D30.10 (Composites for Civil Structures)

Monday, March 30, 2020
10:00-11:30 AM, Central Time Zone
Online Meeting
Chairs: Charles Bakis & Russell Gentry

AGENDA

1. Call to order, introduction of attendees
2. Reminder that electronic recording of ASTM meetings is prohibited and that meeting is conducted in accordance with the ASTM Antitrust Statement.
3. Approval of agenda
4. Approval of meeting minutes from prior meeting (Quebec City, 25 Mar. 2019)
5. Attendance Sheets for 440K and D30.10
6. D30.10 membership report and balance update

Producer votes available: 9

<table>
<thead>
<tr>
<th></th>
<th>Producer</th>
<th>User</th>
<th>Consumer</th>
<th>General Interest</th>
<th>Unclassified</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Official Voting Member</td>
<td>26</td>
<td>1</td>
<td>1</td>
<td>33</td>
<td>0</td>
<td>61</td>
</tr>
<tr>
<td>Non Official Voting Member</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>TOTAL</td>
<td>27</td>
<td>1</td>
<td>1</td>
<td>35</td>
<td>0</td>
<td>64</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Standard</th>
<th>Aff</th>
<th>Neg</th>
<th>Abs</th>
<th>Comments</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bar tension (D7205)</td>
<td>69</td>
<td>3</td>
<td>61</td>
<td>3</td>
<td>Active</td>
</tr>
<tr>
<td>Bar concentric pullout (D7913)</td>
<td>77</td>
<td>0</td>
<td>56</td>
<td>0</td>
<td>Approved</td>
</tr>
<tr>
<td>Bent bar strength (D7914)</td>
<td>69</td>
<td>1</td>
<td>63</td>
<td>2</td>
<td>Active</td>
</tr>
<tr>
<td>Sheet lap shear (new)</td>
<td>25</td>
<td>2</td>
<td>15</td>
<td>2</td>
<td>Active</td>
</tr>
</tbody>
</table>

8. Standards requiring review
   a. Bar bend strength (D7914-14) – overdue
   c. Bar tension (D7205-16) – review for ballot

9. New Standards and Reinstatement Work Items (Not Currently on Ballot)
   a. WK70022 New Standard Inspection of Fiber Reinforced Polymers (FRP) Installation Strengthening and Retrofitting of Civil Structures
   b. WK70667 New Standard Solid Round Glass Fiber Reinforced Polymer Dowel Bars for Load Transfer Between Concrete Slabs

10. Revision and Withdrawal Work Items (Not Currently on Ballot)
a. WK65867 D7337/D7337M-2012(2019) Tensile Creep Rupture of Fiber Reinforced Polymer Matrix Composite Bars (Gentry)

11. Task Group Reports
12. Liaison Reports
13. Old business
14. New business/Committee Correspondence
15. Administrative deadlines
16. Future Meetings
   D30.10 Meetings:
   Event Name: ACI Convention
   Dates: March 28-April 1, 2021
   Location: Hilton & Marriott Baltimore, Baltimore, MD US

D30 Meetings:
   Event Name: April 2020 Committee Week
   Dates: Tuesday, 31 March 2020 - Wednesday, 1 April 2020
   Location: Boston Marriott Copley Place; Boston, MA US

   Event Name: 35th ASC Annual Technical Conference
   Dates: Wednesday, 16 September 2020 - Thursday, 17 September 2020
   Location: Hyatt Regency Jersey City; Jersey City, NJ US

17. Meeting Adjournment

Antitrust Statement

ASTM International is a not-for-profit organization and developer of voluntary consensus standards. ASTM's leadership in international standards development is driven by the contributions of its members: more than 30,000 technical experts and business professionals representing 135 countries.

The purpose of antitrust laws is to preserve economic competition in the marketplace by prohibiting, among other things, unreasonable restraints of trade. In ASTM activities, it is important to recognize that participants often represent competitive interests. Antitrust laws require that all competition be open and unrestricted.

It is ASTM's policy, and the policy of each of its committees and subcommittees, to conduct all business and activity in full compliance with international, federal and state antitrust and competition laws. The ASTM Board of Directors has adopted an antitrust policy which is found in Section 19 of ASTM Regulations Governing Technical Committees. All members need to be aware of and compliant with this policy. The Regulations are accessible on the ASTM website (http://www.astm.org/COMMIT/Regs.pdf) and copies of the antitrust policy are available at the registration desk.