What new recommendations regarding indoor air quality is ASHRAE presently developing?


There are ASHRAE Special Projects focused on indoor air quality for specific applications - ASHRAE HVAC Design Manual for Hospitals and Clinics and SP 96, Commercial Aircraft Cabin Air Quality Study.

You can check on the activities of these committees on the ASHRAE website (www.ashrae.org). Listings under "Standard Activities" include "Standards Actions” month by month and "Public Review Drafts," which alerts those interested that a draft has been made public and comments are welcomed.

ASHRAE's recommendations regarding indoor air quality are also contained in the Indoor Air Quality Position Document and to a lesser extent in the ASHRAE Handbooks. The Indoor Air Quality Position Document is available to download from our web site at www.ashrae.org/ under the shortcut "About Us".
ASHRAE Indoor Air Quality Position Document


ASHRAE Standard 62.1-2016, Ventilation for Acceptable Indoor Air Quality, plus ASHRAE BOD approved addenda

ASHRAE Standard 62.2-2016, Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings, plus ASHRAE BOD approved addenda

ASHRAE Guideline 24-2015, Ventilation and Indoor Air Quality in Low-Rise Residential Buildings


Standard 161-2018, Air Quality in Commercial Aircraft, plus ASHRAE BOD approved addenda

---

**Topic References**  
IAQ

<table>
<thead>
<tr>
<th>Cognizant ASHRAE Committees</th>
<th>Refer to Organization</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 TC 4.3</td>
<td></td>
</tr>
<tr>
<td>2 EHC</td>
<td></td>
</tr>
<tr>
<td>3 SSPC 62.1</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
</tr>
</tbody>
</table>