Poor indoor air quality (IAQ) can be a significant health, environment and economic problem, and has become a public health issue and liability for employers and building managers who fail to provide a ‘safe’ working environment.

There is a growing commercial and legal liability need for building owners and occupiers to better understand and to control the way in which they provide air to the occupants of commercial buildings.

The supply air may be contaminated with fine particles and National Environmental Protection Measure “Air Toxics’ in buildings sited in city centres, or supply air delivered clean to the building can become contaminated with formaldehyde and VOCs from building materials, contents and appliances during and after construction or with renovations. All of these factors have different impacts on IAQ according to construction cycle time, building siting and design, building operation, and correspondingly are influenced by different players in the construction process.

The IAQ Estimator will be commercially employed to optimise and control IAQ and manage their risks.

The CRC for Construction Innovation has developed a prototype software tool for estimating indoor air quality in commercial buildings. The Indoor Air Quality Estimator is an office design tool for selection of materials, office equipment, ventilation filtration to optimise indoor air quality and allow control of indoor air pollutants.

**An industry need**

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There is a growing commercial and legal liability need for building owners and occupiers to better understand and to control the way in which they provide air to the occupants of commercial buildings.

The IAQ Estimator encompasses:

- Emissions to air from selected materials
- Emissions from operating equipment
- Emissions from office furniture
- Pollutants in ventilation air
- An emissions database for major indoor materials/appliances, such as paints, floor coverings, furniture/wood-based panels and photocopiers and printers
- Filtering of recirculation air.

**The IAQ Estimator encompasses:**

![Diagram of indoor air pollutants](image_url)

**Toxics** in buildings sited in city centres, or supply air delivered clean to the building can become contaminated with formaldehyde and VOCs from building materials, contents and appliances during and after construction or with renovations. All of these factors have different impacts on IAQ according to construction cycle time, building siting and design, building operation, and correspondingly are influenced by different players in the construction process.

The IAQ Estimator will be commercially employed to optimise and control IAQ and manage their risks.
What is the IAQ Estimator?

The IAQ Estimator is a prototype software tool for estimating indoor air quality in commercial buildings by combining existing indoor air quality measurement, product emission and ventilation/filtration knowledge into a practical model for estimating the indoor air quality of indoor spaces over time. The potential implementations of the model include both a stand-alone tool or as a commercial extension module attached to a 3D CAD analysis package. This approach will integrate three aspects of buildings affecting indoor quality: emissions from fixed large surface products, including furniture; operational activities such as equipment including computers and printers; and air intakes from outside a building.

The principal objectives for IAQ Estimator are:

- To create a database of air pollutant emission rates for common large-area building materials and contents, focusing on typical examples of paints, adhesives, floor coverings, plasterboard, reconstituted wood-based panels, office furniture and copiers/printers.
- To utilise this database to estimate the effects of different ventilation scenarios on indoor air quality for a single zone of an office building in a 3D CAD model.
- To estimate the submicrometre particle levels and urban air toxics in mechanically ventilated office buildings for different levels of urban air particle pollution, particle emissions from copiers/printers, and ventilation system filter efficiency.
- To integrate the above three factors for estimating indoor air pollutant levels within a building zone directly from the materials information available in a 3D CAD model or from information introduced manually.
The indoor air quality in buildings is currently assessed by measurement of pollutants during building operation for comparison with air quality standards. Current practice at the design stage tries to minimise potential indoor air quality impacts of new building materials and contents by selecting low-emission materials. However low-emission materials are not always available, and even when used, the aggregated pollutant concentrations from such materials are generally overlooked.

The IAQ Estimator software tool estimates indoor air pollutant concentrations at the design stage, based on emissions over time from large area building materials, furniture and office equipment. The estimator considers volatile organic compounds, formaldehyde and airborne particles from indoor materials and office equipment and the contribution of outdoor urban air pollutants affected by urban location and ventilation system filtration. The estimated pollutants are for a single, fully mixed and ventilated zone in an office building with acceptable levels derived from Australian and international health-based standards.

The model acquires its dimensional data for the indoor spaces from a 3D CAD model via IFC files and the emission data from a building products/contents emissions database.

The model was developed by combining existing indoor air measurement, product emission and ventilation/ filtration knowledge into a practical tool for estimating the indoor air quality of rooms/spaces over time. The estimated pollutants were for a single, fully mixed and ventilated zone in an office building.

Existing product emission models were considered and an approach was determined for the level of detail required for emissions into enclosed spaces. Goal levels of pollutant exposure were derived from Australian and international health-based standards. Pollutants were not included if such standards were unavailable.

The software was assembled as a proof-of-concept integration of acquiring dimensional data for the indoor spaces from a 3D CAD Building Information Model via IFC files, an application of DesignView software and emissions from static building products, emissions from fit-out, and impacts of ventilation filtration efficiency.

(Note. DesignView is an application developed by the CRC for Construction Innovation)

Validation was limited to comparing estimates with published building measurements and specific data collected for one test building. As currently available, it is considered a proven concept tool and a significant step towards a commercial product.

## Potential productivity gains in Australia from improved indoor environments

<table>
<thead>
<tr>
<th>Source of productivity gain</th>
<th>Potential annual savings or gains</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduced respiratory illness</td>
<td>$1-$2 billion</td>
</tr>
<tr>
<td>Reduced allergies and asthma</td>
<td>$0.1-$0.5 billion</td>
</tr>
<tr>
<td>Reduced sick building syndrome (SBS) symptoms</td>
<td>$1.1-$3.5 billion</td>
</tr>
<tr>
<td>Increased work performance (improved thermal, lighting, acoustics)</td>
<td>$2-$15 billion</td>
</tr>
<tr>
<td>Total</td>
<td>$4.2-$21 billion</td>
</tr>
</tbody>
</table>

Source: Adapted from Fisk (2002)
Likely users of IAQ

Designers
Owners
Facility Managers
Architects
Building contractors
Planners
Users of other tools in the Construction Innovation suite (DesignSpec, LCADesign, Automated Estimator, DesignCheck)

CRC for Construction Innovation

DesignSpec has been developed by the Cooperative Research Centre (CRC) for Construction Innovation. Construction Innovation is a national research development and implementation centre focused on the needs of the property, design, construction and facility management sectors. It takes ideas and turns them into collaborative research to produce industry-relevant results for our partners and the whole industry.

Partners in progress

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