Edesia

**Headquarters:** United States of America.

**Number of employees:** 105 employees in 1 country.

**Revenue:** approx. $36 million in 2018.

**Products:** ready to use therapeutic and supplementary foods.

---

**Potential Technical Assistance offer for national SBN Members**

- **Fortification**
  - Ready to use therapeutic foods and supplementary foods
- **Food Safety**
  - Quality advice
- **Financial Inclusion**
  - Advocacy with US government programs and funding
  - Mechanical, engineering and procurement assistance
  - Distribution systems
- **Other**
# Areas of technical expertise for potential technical assistance transfer

<table>
<thead>
<tr>
<th>Fortification</th>
<th>Food Safety</th>
<th>Financial Inclusion</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ready to use therapeutic foods and supplementary foods</strong> - Edesia products are high in micronutrients, with some lipid-base nutrient supplement products fitting home fortification programs and/or adapted to home fortification for people who are likely to develop micronutrient deficiencies.</td>
<td><strong>Quality advice</strong> - Edesia can provide quality advice, especially in regards to the US Food and Drug Administration's Food Safety Modernization Act and preventive controls, customer requirements for Ready to Use Food products, US Food and Drug Administration compliance, etc.</td>
<td><strong>Advocacy with US government programs and funding</strong> - Edesia can provide assistance on how to advocate with and navigate the US government programs and funding, US-based nutrition research institutions and nonprofits.</td>
<td><strong>Mechanical, engineering, and procurement assistance</strong> - Edesia provides support to local producers of ready to use foods in emerging economies through the PlumpyField® network. <strong>Distribution systems</strong> - Edesia has the ability to conduct research and development into new and optimised products to better meet the needs of different populations worldwide, and improve distribution systems.</td>
</tr>
</tbody>
</table>