**IAQ QUALITY SUSTAINABILITY AWARD 2021**

**APPLICATION FORM**

The complete application includes this application form, a summary (One-page summary) for publication (Attachment 1) and an optional technical improvement report (Attachment 2). Refer to “[Applying for the IAQ Quality Sustainability Award (QSA)”](http://iaqaward.com/applying-for-the-iaq-quality-sustainability-award) for more details. The maximum length of this application form is 4 pages.

For 2021, for applicants in China and India, please send application to your national Quality Sustainability Award partner as per their instructions. (see “[List of Partners](http://iaqaward.com/list-of-partners)” for your local contact). Please submit your application to siq@siq.se.

|  |
| --- |
| The official name of the organisation      |
| Postal address      | Postal code      | City      |
| Street address      |
| Team leader/contact person      | Telephone      | Email      |
| Names and roles of all team-members and organisational belonging      |
| Project Completion Date      |
| Project connection to UN Sustainability Development Goal(s). Please delete goals **not** applicable for your application. A project applying for the IAQ Sustainability Award can focus on one or several of the UN Sustainability Development Goals. For more information about the goals see; <https://sustainabledevelopment.un.org/> ).GOAL 1: No PovertyGOAL 2: Zero HungerGOAL 3: Good Health and Well-beingGOAL 4: Quality EducationGOAL 5: Gender EqualityGOAL 6: Clean Water and SanitationGOAL 7: Affordable and Clean EnergyGOAL 8: Decent Work and Economic GrowthGOAL 9: Industry, Innovation and InfrastructureGOAL 10: Reduced InequalityGOAL 11: Sustainable Cities and CommunitiesGOAL 12: Responsible Consumption and ProductionGOAL 13: Climate ActionGOAL 14: Life Below WaterGOAL 15: Life on LandGOAL 16: Peace and Justice Strong InstitutionsGOAL 17: Partnerships to achieve the Goal |
| The name of the quality sustainability project (max. 100 characters)      |
| **PROJECT DESCRIPTION;** *General description of the improvement and development work carried out in the project. Explain the essence of the project, the problem statement, the analysis performed, steps taken, and methodology used. When was it started and when was it completed? Describe also the resources that have been used, human or financial. Finally, describe how the project has contributed to sustainable development in the sense of economic- environmental- and / or social sustainability and what results achieved. Formulations here can preferably build on material from your One-page summary, Appendix 1. Max. 3000 characters)*      |

|  |
| --- |
| **RESULTS AND EFFECTS ACHIVED – LEVERAGE POTENTIAL – EFFECTS SUPPORTING SUSTAINABLE DEVELOPMENT**  |
| **RESULTS AND EFFECTS ACHIEVED;** *Describe and detail the results that have been achieved. What has been accomplished? Please describe your results, when applicable in numerical measurements/numbers. Refer to relevant UN Sustainability Goals and present measurable results and effects. (Max. 1000 characters)*     **LEVERAGE OF RESULTS AND EFFECTS;** *Describe how you see that the results from the project can be used and leveraged by others. In what way can the project be replicated by others? How and where do you see the project principles and results could be used elsewhere, in other areas or applications/businesses? If the results already have been leveraged to other products, processes, activities, etc. make clear how and what the results are. (Max. 1000 characters)*      |
| **IMPORTANCE TO SUSTAINABLE DEVELOPMENT;** *Please describe in what way you see that the project results are important to sustainable development. Describe the effects and results on sustainability achieved from the work carried out in the project. (Max. 1000 characters)*      |
| **USE OF QUALITY MANAGEMENT PHILOSOPY, METHODOLOGY AND TOOLS – LINK BETWEEN APPROACH AND RESULTS – UNIQUENESS AND BREAKTHROUGH** |
| **USE OF QUALITY MANAGEMENT PHILOSOPHY, METHODOLOGY AND TOOLS;** *Describe how quality philosophy, methodology and tools have been used in the work leading to effects and results regarding sustainable development. It could for example be TQM, six sigma methodology, lean tools, root cause analysis, kaizen activities etc. all encompassed by the “Quality body of knowledge”. (Max. 1000 characters)*   **LINK BETWEEN APPROACH AND RESULTS;** *Describe how and why the project was planned and executed in the way it was. Describe why certain tools and methods were used and how they supported the project achieving the results planned. (Max. 1000 characters)*     **UNIQUENESS AND BREAKTHROUGH;** *In what way are the results achieved from the project unique and outstanding and in what way do they represent a breakthrough? (Max. 1000 characters)*      |
| **AGREEMENT AND ATTACHED DOCUMENTS** |
| I agree that the attached summary (One-page summary) is being used by IAQ and the IAQ Think-tank QiPECTT members to promote sustainability development by using quality philosophy, methodology and tools. I agree that this summary also could be published by IAQ on the web.     Attachment 1 (**Required**): One-Page Summary - Summary for publicationAttachment 2 (**Voluntary**): Technical report |