BREEAM-NOR v6.1 Innovation Application Form

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| **1.0 Licensed Assessor Details** |
| Name |  |
| Assessor number |  |
| Licensed organisation |  |
| **2.0 Assessment Details** |
| Assessment/building name |  |
| Assessment registration number |  |
| Date of registration |  |
| Client name |  |
| Building type |  |
| **3.0 Primary Technical Contact for Proposed Innovation** |
| Name  |  |
| Company |  |
| Telephone number |  |
| Email  |  |

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| **4.0 Innovation** |
| **Aim of the proposed innovation (max 30 words):**  |
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| **Description of the proposed innovation (max 100 words):** |
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| **How does the proposed innovation relate to standard practice? (max 100 words):** |
|  |
| **Have the proposed innovation been approved by Enova?** |
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| **Which issues does the proposed innovation impact upon (🗹 as appropriate)****(This list is of sustainability issues. The applicant indicates what issues(s) the innovation will have a positive effect on):**  |
| * + Mineral resource depletion
 | **🞎** | * + Reduction of biodiversity
 | **🞎** |
| * + Fossil fuel depletion
 | **🞎** | * + Noise and nuisance
 | **🞎** |
| * + Acidification
 | **🞎** | * + Loss of heritage
 | **🞎** |
| * + Climate change
 | **🞎** | * + Indoor comfort
 | **🞎** |
| * + Stratospheric ozone depletion
 | **🞎** | * + Health and safety
 | **🞎** |
| * + Eco-toxicity
 | **🞎** | * + Access and inclusion
 | **🞎** |
| * + Eutrophication
 | **🞎** | * + Skills and training
 | **🞎** |
| * + Human toxicity
 | **🞎** | * + Construction efficiency
 | **🞎** |
| * + Photochemical ozone creation (summer smog)
 | **🞎** | * + Design efficiency
 | **🞎** |
| * + Waste disposal
 | **🞎** | * + Community engagement
 | **🞎** |
| * + Water use
 | **🞎** | * + Education/awareness
 | **🞎** |
| * + Deforestation
 | **🞎** | * + Other (please define)
 | **🞎** |
| * + Urban sprawl
 | **🞎** |  |  |
| **Has the proposed innovation been used for any previous projects?** |
| * Yes
 | **🞎** | See Application Form Instructions. |
| * No
 | **🞎** |  |

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| **If the sustainability impact that this proposed innovation mitigates is recognised directly or indirectly within existing BREEAM-NOR issues justify why an additional innovation credit should be awarded** |
| * Greater cost efficiency achieved
* Greater sustainability benefit achieved
* Greater design efficiency achieved
* Benefit to society
* Other
 | **🞎****🞎****🞎****🞎****🞎** | Give details to support the boxes selected: |
| * Innovation not currently recognised within existing BREEAM-NOR issues
 | **🞎** |  |
| **Is the proposed innovation replicable on other projects?** |
| * Yes
 | **🞎** |  |
| * No - please give details and justify why an additional innovation credit should be considered.
 | **🞎** |  |
| **5.0 Measuring success** |
| **Please state the expected benefits against which you will measure performance.** |
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| **How will you measure the degree of success (or failure) of the proposed innovation against the above expectations, and what evidence will you gather to demonstrate this?** |
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| **When will benefits be realised?** |
| **Life Cycle Stage** | **Description** |
| * Design
 | **🞎** |  |
| * Construction
 | **🞎** |  |
| * In-Use: Initial occupation
 | **🞎** |  |
| * In-Use: Long term occupation
 | **🞎** |  |
| * Refurbishment
 | **🞎** |  |
| * Deconstruction / End of life
 | **🞎** |  |
| * Ongoing
 | **🞎** |  |
| **Is there a cost for implementing this proposed innovation?**  |
| * Yes **🞎**
 | Indicate the payback period (if applicable): ­­­­­ Unknown **🞎** |
| * No **🞎**
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| **6.0 Dissemination of Experience** |
| **A clear commitment is required from the design team/client to disseminate the experience gained from the proposed innovation so that others may learn from it and benefit. How will this be achieved?** |
| **Life Cycle Stage** |  | **Description** |
| * During design
 | **🞎** |  |
| * During construction
 | **🞎** |  |
| * In-Use: Initial occupation
 | **🞎** |  |
| * In-Use: Long term occupation
 | **🞎** |  |
| * Refurbishment
 | **🞎** |  |
| * Deconstruction / End of life
 | **🞎** |  |

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| **7.0 Data Protection** |
| By submitting this application you are consenting to NGBC publishing the non-personal details contained within this form. The purpose of this is to share best practice and encourage others to learn and innovate on subsequent projects. If you do not wish these details to be published please contact the NGBC office (personal information in sections 1.0, 2.0, 3.0 and 8.0 will not be published). |
| **8.0 Company Declaration** |
| **To be signed by an authorised representative of the Licensed Assessor Company:**We hereby confirm on behalf of  (the Licensed Assessor Company), that the information contained in this document is correct, any changes in circumstances will be notified to NGBC in writing, and we accept and agree to abide by the following documents:a) Terms & Conditions documents PN 1451. Appeals Procedure, document PN 100
2. BREEAM Schemes Fee Sheet, FS036

Name:  Position:       Signature:  Date:       Please send an electronic copy of the completed form to tech@byggalliansen.no . Electronic signatures will only be accepted on forms in PDF format sent from the applicant’s business email address.A confirmation of receipt email will be sent and the application processed once the NGBC office has received a signed copy of this form. |