Core Components and models of building blocks for Health Insurance in the field of reimbursement of claims

Project Purpose
The project's purpose is to facilitate cross border exchange of data between health care providers and health insurance companies for the reimbursement of claims. Therefore we will prepare a submission of CCs and models of building blocks for Health Insurance in the field of reimbursement of claims.

Project Scope
Over the last few years the insurance domain in UN/CEFACT has developed a complete set of core components for the administration of contracts. The focus was on private property and casualty insurance and on motor insurance for private vehicles and commercial fleets. Now the insurance domain will extend its development to health insurance to support the exchange of data in the field of reimbursing claims.

Project Deliverables
The project deliverables are
• Submission of core components (ACC, BCC, ASCC) to the UN/CEFACT Core Component Library.
• Models of building blocks with data for the reimbursement of claims

Exit Criteria
The project will be finalised when the submission of the core components and building blocks and their harmonisation within UN/CEFACT succeeds in the publication of a UN/CEFACT CCL containing the new core components and the library containing the building blocks.
If during the course of the project the project team membership falls to a level that the project goal cannot be reached anymore the project will closed by the project leader.

Project Team Membership and Required Functional Expertise
Start up members are:
Michel Bormans, Telebib, Belgium
Andreas Schultz, GS4eB UG (limited liability), Germany
Secretary: John Abbott, Coenoby Ltd., UK

Head of Delegation Support
N/A

Geographical Focus
The geographical focus is global

Initial Contributions
The following contributions are submitted as part of this proposal. It is understood that these contributions are only for consideration by the Project Team and that other participants may submit additional contributions in order to ensure that as much information as possible is obtained from those with expertise and a material interest in the project. It is also understood that the Project Team may choose to adopt one or more of these contributions "as is".

- eEG7 Data Model
- Modeling drafts from GS4eB UG (limited liability)

Resource Requirements
Participants in the project shall provide resources for their own participation. The existence and functioning of the project shall not require any additional resources from the UNECE secretariat.

The project works on the resources of its members.

Supporters

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<th>GS4eB UG</th>
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<tr>
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<td>John Abbott</td>
<td>Andreas Schultz</td>
<td>Paul Harris</td>
<td>Michel Bormans</td>
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### Project Leadership

Project Leader: Andreas Schultz  
Editors: John Abbott

### Milestones

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### Project Proposal Files

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