**Evaluation of the UNECE ITC support to governments in climate change mitigation: lessons from the use of ForFITS tool that links policy choices and CO2 emission scenarios for inland transport (February 2019)**

**Progress report as at 31 December 2020**

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<th>Recommendation</th>
<th>Management response</th>
<th>Responsibility</th>
<th>Target date/deadline</th>
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<tr>
<td>1</td>
<td>Revisit the desired roles of ForFITS within the purview of UNECE and define its targeted users.</td>
<td>UNECE accepts the recommendation. UNECE will continuously inform the Inland Transport Committee (ITC) at its forthcoming sessions on the potential evolution of ForFITS and how the work programme will be adapted to better fit the resources available. UNECE will prepare a vision for the future linking ForFITS activities to the ITC strategy. Prepare ITC feedback (draft decisions) in terms of intended targeted users of ForFITS to guide the follow-up actions for Recommendations 9 and 10.</td>
<td>Francois Cuenot, Vehicle Regulations and Transport Innovations Section</td>
<td>Implemented in June 2020</td>
<td>UNECE produced a report setting a vision of different possibilities for ForFITS, depending on the resources available and the interests from stakeholders. The paper proposes a 2-string approach: 1- ForFITS 1.0 where no extra resources are identified to expand the development and where the use of ForFITS is mainly internal and/or specialized audience with selected collaboration on specific topics with other interested parties. 2- ForFITS 2.0 where a new model is developed as a webtool for a broad audience proposing a policy tool and visual interactions.</td>
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<td>2</td>
<td>Develop targeted “ForFITS activities” according to allocated resources for a more sustainable ForFITS programme.</td>
<td>Even if attempts to increase the ForFITS team resources have so far not been successful, they will be pursued and intensified in the future to maintain, update and develop ForFITS and to broaden its use and attractiveness. To have a higher chance of success, fund raising will be focused on targeted activities where there is today high interest from funding institutions such as development agencies or banks, philanthropies or foundations. For example, targeted activities on specific topics such as emission factors, trade of used vehicles and life cycle would today offer a more adequate balance of required tasks versus available resources, with a higher added value where other transport modelling framework are</td>
<td>Francois Cuenot, Vehicle Regulations and Transport Innovations Section</td>
<td>Implemented in June 2020.</td>
<td>COVID-19 has slowed down the internal and external discussions to have specific and targeted collaboration with other stakeholders. Discussions are on-going with the following stakeholders to build up activities on specific issues where high added value could be delivered: 1- GIZ on the development of a global emission factor database for transport. 2- IEA for ForFTIS to join the IEA MoMo partnership; 3- ADB and the Asian Transport Outlook 4- The Circular Car Initiative of the Work Economic Forum Such task is nevertheless aimed at being continuous as opportunities arise and can be considered finalized as it has been initiated with interest from high level stakeholders that has not yet materialized.</td>
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<td>Improve the human and financial resources allocation and provide adequate support.</td>
<td>lacking knowledge and expertise. AS a first step, activities are being developed with GIZ on the harmonization of emission factors for the transport sector, to convert traffic activity into emissions.</td>
<td>Francois Cuenot, Vehicle Regulations and Transport Innovations Section</td>
<td>March 2021</td>
<td>In progress</td>
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<td>UNECE accepts the recommendation.</td>
<td>Funding request will be sought from different sources to ensure that ForFITS activities are developed. In order to maintain and update a modelling framework in the medium to long term, extra budgetary (XB) funding will be sought to deliver on specific tasks and activities.</td>
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<td>Adopt a new programming environment for the ForFITS model.</td>
<td>A review of potential programming languages will be performed to assess potential platforms that could fit the needs of ForFITS. Such assessment will include cost and resources needed to adopt such new programming environment for ForFITS.</td>
<td>Francois Cuenot, Vehicle Regulations and Transport Innovations Section</td>
<td>December 2021</td>
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<td>The achievement of this task would be linked to the development of ForFITS 2.0 subject to obtain more resources from regular budget / external sources.</td>
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<td>5</td>
<td>Offer mode-specific or intervention-specific modules in the ForFITS model.</td>
<td>UNECE partially accepts this recommendation.</td>
<td>Francois Cuenot, Vehicle Regulations and Transport Innovations Section</td>
<td>December 2021</td>
<td>In progress</td>
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<td>Included in the assessment of future programming language for ForFITS as explained in Recommendation 4, the possibility of any given option to offer mode specific and/or intervention-specific module will be evaluated. Added development and programming cost and resources will be included in the assessment.</td>
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<td>Given the limitations of ForFITS in terms of programming language and model stability, such recommendation would be implemented together with ForFITS 2.0, subject to extra resources from regular budget / external sources</td>
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<td>Develop a more user-friendly interface for the ForFITS model.</td>
<td>UNECE partially accepts this recommendation.</td>
<td>Nathan Menton, Vehicle Regulations and Transport</td>
<td>March 2021</td>
<td>In progress</td>
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<td>Development of a data visualization interface has been initiated to make the data from the model more accessible and to increase the attractiveness of the tools'</td>
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<td>As detailed in Recommendation 1, there is a 2-string approach, depending on resource availability;</td>
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<td>outputs. Data visualization is a first step and only partially helps improving user friendliness, as it first engages external users into using ForFITS, but actually adds extra time to prepare the data in an adequate format for the data visualization interface. Several business intelligence software are being evaluated to assess their relevance, ease of use, support community and compatibility with ForFITS before a final selection is made. Prototype visuals have been presented during the February 2019 session of ITC (Informal Document ITC (2019) No. 3). Finalization and publication of selected data visualization infographics will be performed to show and assess the potential of those tool to increase the attractiveness of ForFITS.</td>
<td>Innovations Section</td>
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<td>are expected to be developed together with the delivery of internal analysis, if a digital component of product delivery exists. 2- Under ForFITS 2.0, an interactive webtool would be developed with intuitive user interface and easy to play policy levers and measures adoption, with a direct visual impact of the results on GHG and air pollution emissions. The liquidity crisis situation has created a challenge where staff not replaced has blocked resources to pursue fund raising activities needed to develop ForFITS 2.0 (see recommendations 1 and 3).</td>
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<td>7</td>
<td>Integrate co-benefits into the ForFITS model.</td>
<td>UNECE partially accepts the recommendation. Included in the assessment of future programming language for ForFITS as explained in Recommendations 4 and 5, an analysis of selected programming languages to include co-benefits such as air quality would be performed as an additional criterion for the modelling platform assessments. Added development and programming cost and resources will be included in the assessment.</td>
<td>Francois Cuenot, Vehicle Regulations and Transport Innovations Section</td>
<td>December 2021</td>
<td>Task not initiated</td>
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<td>8</td>
<td>Review and update the modelling relationships in the ForFITS model.</td>
<td>UNECE partially accepts this recommendation. Such recommendation will be part of the future modelling platform analysis to be developed as part of Recommendations 4, 5 and 7. The resource intensiveness of updated ForFITS with the existing modelling framework will also be evaluated, taking the appropriateness and adequacy of performing such an update on the existing ForFITS model.</td>
<td>Francois Cuenot, Vehicle Regulations and Transport Innovations Section</td>
<td>December 2021</td>
<td>Task not initiated.</td>
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<td>9</td>
<td>Develop an online platform for engaging the community of ForFITS users.</td>
<td>UNECE partially accepts this recommendation. To build the ForFITS users’ community, a form will be developed to collect basic information about people downloading ForFITS on-line. Part of this information collected from interested parties will be to know the interest of users to be informed about ForFITS future evolution and to create a contact database of users who those wishing to fill in their identity and contact details.</td>
<td>Francois Cuenot, Vehicle Regulations and Transport Innovations Section</td>
<td>Implemented in September 2019</td>
<td>The user survey (done for users downloading the tool from May 2019) showed that half of the users downloading the tool did not wish to be informed about latest ForFITS evolution, out of 25 answers. In the foreseeable future, ForFITS Webpage will be used as a mean to show latest news and development about ForFITS. The contacts gained will built a nucleus to create a ForfTIS community, as the ForFITS user survey is getting populated.</td>
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<td>11</td>
<td>Ensure that gender balance is considered in the planning, implementation, and monitoring of activities relating to ForFITS.</td>
<td>UNECE fully accepts the recommendation. To download the publicly-available version of ForFITS, a form will be developed to voluntary collect information about the user of ForFITS. Gender will be required on a voluntary basis and tracked to assess the parity in ForFITS users, which is unknown until now.</td>
<td>Francois Cuenot, Vehicle Regulations and Transport Innovations Section</td>
<td>Implemented in June 2019</td>
<td>On-line questionnaire requiring optional information about the entity/person downloading ForFITS, including gender has been deployed since May 2019. The survey has shown that 40% of ForFITS user that downloaded the tool from May 2019 are female, based on the declaration of user who filled the questionnaire. Further tracking of gender parity will be carried on to see how this parameter evolves over time.</td>
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<td>Increase UNECE’s participation to key international fora on transport emissions/energy modelling.</td>
<td>UNECE fully accepts the recommendation. Continue active engagement and international presence in key events to look for fund raising opportunities and potential partnerships for the development and dissemination of ForFITS</td>
<td>Francois Cuenot, Vehicle Regulations and Transport Innovations Section</td>
<td>December 2021</td>
<td>In progress</td>
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<td>1- Involvement in various international initiatives on transport and mobility modelling, such as the International Transport Forum (ITF) Decarbonizing Transport Initiative.</td>
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<td>2- ForFITS has also been invited to join the IEA Mobility Model Partnership (see recommendations 1 and 2); This activity has been delayed because of the Covid-19 pandemic.</td>
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<td>3- ForFITS team has shared modelling results and historical and forward-looking projections time series with the ITEM partnership into their Cross model comparison effort to gauge different models outputs.</td>
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<td>4- ForFITS is an accredited model to supply results to the IPPC AR6 report to be published in 2021.</td>
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<td>5- ForFITS is working with ADB on the Asian Transport Outlook.</td>
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