

Wyciąg z Planu Pracy  
(Work Plan Extract)

Milestones & Deliverables	Period 1: 0-6 <sup>th</sup> months Oct 2017 – March 2018	Period 2: 6-12 <sup>th</sup> months April 2018- Sept 2018	Period 3: 12-18 <sup>th</sup> months Oct 2017 – March 2018	Period 4: 18-24 <sup>th</sup> months April 2019- Sept 2019	Period 5: 24-30 <sup>th</sup> months Oct 2019 – March 2020	Period 6: 30-36 <sup>th</sup> months April 2020- Sept 2020
<b>WP4 Joint Piloting in Transnational Cooperation</b> <b>WP leader: PP10</b>	<p>PP9 supports PP10 in compiling the communication plan for the WP4 to guide the involvement of target groups, the documentation of learning experiences and the dissemination of outputs. The purpose of the communication plan is also to ensure the achievement of the open-access principle.</p> <p>PP9 identifies its communication channels for regional communication framework used for implementing the communication plans.</p>		<p>PP9 contributes to the regional dissemination of project outcomes to target audiences as outlined in the regional communication framework, communication guide and communication plans of WP4, including creation of content to the website and social media sites of RDI2CluB.</p> <p>Group of Activities leaders (PP9 and PP10) support and monitor the fulfillment of the communication plan and the documentation of learning experiences. WP4 leader (PP10) will oversee and monitor the achievement of the open access principle in the WP 4 implementation.</p> <p>LP leads the dialogue with and dissemination to relevant BSR networks and stakeholders with the support of PP10 and PP9.</p>	<p>PP9 contributes to the regional dissemination of project outcomes to target audiences as outlined in the regional communication framework, communication guide and communication plans of WP4, including creation of content to the website and social media sites of RDI2CluB.</p> <p>Group of Activities leaders (PP9 and PP10) support and monitor the fulfillment of the communication plan and the documentation of learning experiences. WP4 leader (PP10) will oversee and monitor the achievement of the open access principle in the WP 4 implementation.</p> <p>LP leads the dialogue with and dissemination to relevant BSR networks and stakeholders with the support of PP10 and PP9.</p>	<p>PP9 contributes to the regional dissemination of project outcomes to target audiences as outlined in the regional communication framework, communication guide and communication plans of WP4, including creation of content to the website and social media sites of RDI2CluB.</p> <p>Group of Activities leaders (PP9 and PP10) support and monitor the fulfillment of the communication plan and the documentation of learning experiences. WP4 leader (PP10) will oversee and monitor the achievement of the open access principle in the WP 4 implementation.</p> <p>LP leads the dialogue with and dissemination to relevant BSR networks and stakeholders with the support of PP10 and PP9.</p>	<p>PP9 contributes to the regional dissemination of project outcomes to target audiences as outlined in the regional communication framework, communication guide and communication plans of WP4, including creation of content to the website and social media sites of RDI2CluB.</p> <p>Group of Activities leaders (PP9 and PP10) support and monitor the fulfillment of the communication plan and the documentation of learning experiences. WP4 leader (PP10) will oversee and monitor the achievement of the open access principle in the WP 4 implementation.</p> <p>LP leads the dialogue with and dissemination to relevant BSR networks and stakeholders with the support of PP10 and PP9.</p> <p>In collaboration with PP7 and PP8, PP9 disseminates the outputs 4.1 and 4.2 in Świętokrzyskie Voivodeship in line with the open-access principle and the communication plan.</p>

<p><b>WP 4 – GoA4.1</b> <b>Piloting the</b> <b>Operation</b> <b>Model for</b> <b>Innovation</b> <b>Management by</b> <b>using the Open</b> <b>Virtual BSR</b> <b>Biobusiness Hub</b> <b>GoA leader: PP9</b></p>			<p>With the lead of PP9 assisted by the PP10 and MST, partners PP1 &amp; PP3, PP4 &amp; PP6, PP7 &amp; PP9 and PP10 &amp; PP11 will develop criteria for the pilots on OMIM. (GoA4.1.1)</p>	<p>With the lead of PP9 assisted by the PP10 and MST, partners PP1 &amp; PP3, PP4 &amp; PP6, PP7 &amp; PP9 and PP10 &amp; PP11 will jointly plan the pilots with transnational feedback and input provided e.g. in the transnational workshop in Świętokrzyskie Voivodeship. In collaboration with PP7 and PP8, PP9 evaluates at least two pilot plans from partner regions. (GoA4.1.1)</p> <p>In collaboration with PP7 and PP8, PP9 pilots the Operation Model for Innovation Management (OMIM) in the Hub of BC/ BIEs along with the Open Virtual BSR Biobusiness Hub (OVBH). The OMIM and the OVBH will be tested with different business ideas to evaluate and improve their usefulness (GoA4.1.2)</p> <p>In collaboration with PP7 and PP8, PP9 analyzes their experiences on the pilots and evaluate the usability of the piloted system for enhancing innovation for smart bioeconomy business development and transnational cross-cluster learning of innovation actors and end-users based on the developed criteria. The mentioned partners document the results of their analyses that are compiled into a report by PP9. (GoA4.1.3)</p> <p>In collaboration with PP7 and PP8, PP9 provides feedback to development of JAP, OMIM and OVBH (GoA4.1.4) via joint meetings (e.g. online) and</p>	<p>In collaboration with PP7 and PP8, PP9 pilots the Operation Model for Innovation Management (OMIM) in the Hub of BC/ BIEs along with the Open Virtual BSR Biobusiness Hub (OVBH). The OMIM and the OVBH will be tested with different business ideas to evaluate and improve their usefulness (GoA4.1.2)</p> <p>In collaboration with PP7 and PP8, PP9 analyzes their experiences on the pilots and evaluate the usability of the piloted system for enhancing innovation for smart bioeconomy business development and transnational cross-cluster learning of innovation actors and end-users based on the developed criteria. The mentioned partners document the results of their analyses that are compiled into a report by PP9. (GoA4.1.3)</p> <p>In collaboration with PP7 and PP8, PP9 provides feedback to development of JAP, OMIM and OVBH (GoA4.1.4) via joint meetings (e.g. online) and regional stakeholder meetings. PP9 will compile the feedback into a periodical report.</p>	<p>In collaboration with PP7 and PP8, PP9 pilots the Operation Model for Innovation Management (OMIM) in the Hub of BC/ BIEs along with the Open Virtual BSR Biobusiness Hub (OVBH). The OMIM and the OVBH will be tested with different business ideas to evaluate and improve their usefulness (GoA4.1.2)</p> <p>In collaboration with PP7 and PP8, PP9 analyzes their experiences on the pilots and evaluate the usability of the piloted system for enhancing innovation for smart bioeconomy business development and transnational cross-cluster learning of innovation actors and end-users based on the developed criteria. The mentioned partners document the results of their analyses that are compiled into a report by PP9. (GoA4.1.3)</p> <p>In collaboration with PP7 and PP8, PP9 provides feedback to development of JAP, OMIM and OVBH (GoA4.1.4) via joint meetings (e.g. online) and regional stakeholder meetings. PP9 will compile the feedback into a periodical report.</p> <p>With the lead of PP9, the main output, a report detailing the Improved Operation Model for Innovation Management in Bioeconomy Clusters/Innovation Ecosystems and improved Open Virtual BSR Biobusiness Hub is finalized as a joint effort of all BCs/BIEs. (O4.1)</p>
---	--	--	---	---	--	--

				regional stakeholder meetings. PP9 will compile the feedback into a periodical report.		
<b>WP 4 – GoA4.2</b> <b>Local pilot cases to ensure applicability of the operation model and OVBH to support S3 of bioeconomy in different bioregions</b> <b>GoA leader: PP10</b>			<p>With the lead of PP10 assisted by the PP9 and MST, partners PP1 &amp; PP3, PP4 &amp; PP6, PP7 &amp; PP9 and PP10 &amp; PP11 will design a joint implementation plan for the local pilot cases with SMEs. The pilots are identified using the holistic European Innovation Partnership (EIP) approach that will help to transfer the results beyond the local scale. All pilots will create added-value by using local resources (GoA4.2.1)</p>	<p>PP9 offers transnational expert assistance to planning and implementation of local pilots in other regions based on identified needs and assigned tasks in the joint plan (GoA4.2.1)</p> <p>PP9 together with PP7 and PP8 carry out a pilot case with local SMEs, in transnational cooperation integrated into the OVBH and OMIM testing. The pilots includes the use of mobile devices for measuring air quality and integrating them online via Wi-Fi system with database application (e.g. OVBH). PP7 and PP9 will assess innovative technologies reducing the emissions and elaborating a new model based on quintuple helix for managing innovative solutions. (GoA4.2.2)</p> <p>PP9 together with PP7 and PP8 collect feedback from pilots incl. evaluation on (1) their usefulness for developing the OMIM &amp; OVBH and (2) their usability for SME business development &amp; transnational cross-cluster learning. PP9 analyses the feedback in dialogue with the regions' partners. PP9 documents the results of the analysis and compiles a report. (GoA4.2.3)</p> <p>PP9 supports upgrading and adjusting the OVBH and OMIM based on pilot analysis and feedback (GoA4.2.4)</p>	<p>PP9 offers transnational expert assistance to planning and implementation of local pilots in other regions based on identified needs and assigned tasks in the joint plan (GoA4.2.1)</p> <p>PP9 together with PP7 and PP8 carry out a pilot case with local SMEs, in transnational cooperation integrated into the OVBH and OMIM testing. The pilots includes the use of mobile devices for measuring air quality and integrating them online via Wi-Fi system with database application (e.g. OVBH). PP7 and PP9 will assess innovative technologies reducing the emissions and elaborating a new model based on quintuple helix for managing innovative solutions. (GoA4.2.2)</p> <p>PP9 together with PP7 and PP8 collect feedback from pilots incl. evaluation on (1) their usefulness for developing the OMIM &amp; OVBH and (2) their usability for SME business development &amp; transnational cross-cluster learning. PP9 analyses the feedback in dialogue with the regions' partners. PP9 documents the results of the analysis and compiles a report. (GoA4.2.3)</p> <p>PP9 supports upgrading and adjusting the OVBH and OMIM based on pilot analysis and feedback (GoA4.2.4)</p>	<p>PP9 offers transnational expert assistance to planning and implementation of local pilots in other regions based on identified needs and assigned tasks in the joint plan (GoA4.2.1)</p> <p>PP9 together with PP7 and PP8 carry out a pilot case with local SMEs, in transnational cooperation integrated into the OVBH and OMIM testing. The pilots includes the use of mobile devices for measuring air quality and integrating them online via Wi-Fi system with database application (e.g. OVBH). PP7 and PP9 will assess innovative technologies reducing the emissions and elaborating a new model based on quintuple helix for managing innovative solutions. (GoA4.2.2)</p> <p>PP9 together with PP7 and PP8 collect feedback from pilots incl. evaluation on (1) their usefulness for developing the OMIM &amp; OVBH and (2) their usability for SME business development &amp; transnational cross-cluster learning. PP9 analyses the feedback in dialogue with the regions' partners. PP9 documents the results of the analysis and compiles a report. (GoA4.2.3)</p> <p>PP9 supports upgrading and adjusting the OVBH and OMIM based on pilot analysis and feedback (GoA4.2.4)</p>

						<p>In joint collaboration, PP7, PP8 and PP9 finalize the main outputs from local pilots and use them for scaling up hub of BC/BIEs and the related OMIM and OVBH. (O4.2) The outputs include 1) Concepts of (i) applying mobile devices (drones) for measuring near ground emissions from rural residential houses' heating by fossils fuel; (ii) changing attitude/behavior among local rural communities towards air pollution with solutions on the market; 2) Model based on 5-helix approach for managing innovative solutions to mitigate air pollution.</p>
--	--	--	--	--	--	--