

## PHOTOGRAPHIC DOCUMENTATION

### Appendix no. 2

to the Final Report on the implementation of the measures listed under the EMP  
for Contract 2A.2/1

#### Odra-Vistula Flood Management Project

Subcomponent	2.A: Active protection
Contract	<b>2A.2/1 – Construction of “Szalejów Górny” – a dry flood control reservoir on Bystrzyca Dusznicka River</b>
Employer / Project Implementation Unit	State Water Holding Polish Waters Regional Water Management Authority in Wrocław
Project Implementation Office (PIO)	Odra-Vistula Flood Management Project Implementation Office
Works Contractor	Power Construction Corporation of China, Limited. No. 22 Chegongzhuang West Road, Haidian District, Beijing 100048, P.R. China  <u>Construction Site Office:</u>  Szalejów Górny 47D 57-314 Szalejów Górny
Contract Engineer	SWECO Polska Sp. z o.o. – Leader 22. Franklina Roosevelta St., 60-829 Poznań SWECO Nederland B.V. – Partner De Bilt, De Holle Bilt 22  <u>Correspondence address:</u>  SWECO Polska sp. z o.o. 61. Armii Krajowej Al. (Building C), 50-541 Wrocław

This document – constituting **Appendix no. 2** to the *Final Report on the implementation of the measures listed under the Environmental Management Plan for Contract 2A.2/1* contains photographic documentation for implementation of the EMP.



Phot. 1. Construction site facilities – site facilities' area was sealed from the ground (item no. 85 of EMP).



Phot. 2. Area for refuelling vehicles and machinery working on the site secured against spillage of petroleum-based substances to the soil (item no. 85 of EMP).





Phot. 3. Portable toilets located at the construction site facilities (item no. 110 of EMP).



Phot. 4. Board erected at the Construction Site indicating that bonfires are prohibited (item no. 100 of EMP).





Phot. 5. Nesting platform for eagle owl *Bubo bubo* installed (item no. 123 of EMP).





Phot. 6. Nesting box for White-Throated Dipper *Cinclus cinclus* (item no.121 of EMP).



Phot. 7. Box installed for bats (item no. 124 of EMP).





Phot. 8. Protection of patches of naturally valuable meadow at the Construction Site (item no. 29 of EMP).



Phot. 9. Marking of naturally valuable meadow at the Construction Site (item no. 29 of EMP).





Phot. 10. Secured and marked patch of the nature habitat at the Construction Site (item no. 29 of EMP).



Phot. 11. Catching of fish and lampreys in the bed of the Bystrzyca Dusznicka by expert ichthyologist (item no. 37 of EMP).





Phot. 12. Sills constructed in the sluice channel bottom – red arrow (item no. 56 of EMP).



Phot. 13. Protection provided against entry of amphibians to the site (item no. 33 of EMP).





Phot. 14. Replanting of Oxlip *Primula elatior* from the investment area – works conducted by expert phytosociologist (item no. 30 of EMP).



Phot. 15. Compensation areas at the reservoir area – red arrows (item nos. 119 and 120 of EMP)





Phot. 16. Visible new section of the inflow channel to the reservoir's dam and preserved section of the Bystrzyca Dusznicka riverbed above the historic bridge (red arrow) (item no. 53 of EMP).



Phot. 17. Rubble trap constructed on the reservoir area.





Phot. 18. Development of the area within the reservoir bowl after completion of construction works (item no. 76 of EMP).