



The Rhine and Neckar Rivers meander from alpine springs to the marshy flats of the Meuse delta. Their floods have nourished the Rhine plain for millenia, brining together a rich intermingling of species in the riparian river banks and meadow flats. In the face of intensifying climate changes, the impacts of channelization and hydrologic interference are now coming into stark relief.

The four proposed sites have a total system size of 645 kW. Under optimal conditions, these arrays are capable of generating 582,250 kWh annually.

