

- Home
 Constructed Wetlands
 Services
- <u>Services</u>
 <u>Members</u>
- <u>References</u>
- Partners
- Get in touch

Tuesday, 25 November 2014 17:18

Changshu Industrial Park Tertiary Treatment Wetland



"Zero Emission" would be the general goal for sustainability. Especially for industrial production. Tertiary treatment with constructed wetlands may be a proper solution for closing the loop. The new treatment wetland at <u>Changshu</u> <u>Advanced Materials Industrial Park</u>, Haiyu Town, Jiangsu Province, China, is not only reclaiming water. It is a stepping stone for humans searching nature and for endangered species within a widely industrialized zone. Designed as a beautiful park it provides recreational functions and serves as buffer stripe between chemical industries and urban areas.

The wetland visitor center with its terraces on the roof and near the water level reveals a stunning new perspective. Intersted visitors will be given looks inside of the wetland when entering the exhibition on the first floor. Accomplished with a water laboratory and wetland control room the Changshu AMIP wetland center is a perfect place for training and dissemination of environmental solutions.

Published in Industrial wastewater

Thursday, 22 November 2012 16:05

Cecchi Val delle Rose - Winery

French VF+ HF + FWS treatment plant for treating the wastewater produced by the winery

Published in Agricultural wastewater

Saturday, 10 November 2012 01:00

Read more ...

Read more ...

Jesi Municipal WWTP Tertiary Treatment



The municipal centralised treatment plant (a classic activated sludge technology) for the wastewater produced by the municipality of Jesi (Ancona province – central Italy) has been upgraded in the year 2002, **Switcher Sibbuer Answer** Answer Answer



© 2014 Global Wetland Technology