

# ★ Mission Chine : Bassin du Fleuve Hai

Office International de l'Eau – Agence Française de Développement - France Water Team

## Formulaire de marque d'intérêt

### ELEMENTS CLES DE VOTRE ENTREPRISE :

Raison sociale			
Adresse			
Code postal		Commune	
Téléphone		Site web	
Forme juridique		CA 2016	
SIRET		Code APE	
Effectif		Dont R&D	

### CORDONNEES DU CONTACT PRIVILEGIE POUR CETTE MISSION :

Prénom NOM	.....
Fonction	.....
Email	.....
Téléphone/Portable	.....

### VOTRE EXPERIENCE DES MARCHES CHINOIS :

.....  
 .....  
 .....  
 .....

### VOS MARCHES PRIORITAIRES :

1. Sustainable infrastructures for water
  - a) Networks and their equipment
  - b) Treatment systems
2. Smart management of water
  - a) Process management by measuring water quality
  - b) Development of an agriculture which is profitable and protective of the water resources
  - c) Substitution of dangerous substances or their capture at source

- |  |   |                          |
|--|---|--------------------------|
| 3. Ecosystems  | a) Development of urban wetlands and ecosystems                                       | <input type="checkbox"/> |
|  | b) Renaturation of watercourses and wetlands  | <input type="checkbox"/> |
| 4. Identification and mobilization of water resources  | a) Identification and mobilization of surface and groundwater resources               | <input type="checkbox"/> |
|  | b) Anticipation of evolution of the resource  | <input type="checkbox"/> |
| 5. Integrated management of resources and uses   | a) Limitation of effects from stress / water shortages on people                      | <input type="checkbox"/> |
|  | b) Reduction of energy consumption in the field of water                              | <input type="checkbox"/> |
|  | c) Health and environmental risk reduction  | <input type="checkbox"/> |
| 6. Water reuse   | a) Development of urban wetlands and ecosystems (water treatment in artificial areas) | <input type="checkbox"/> |
|  | b) Renaturation of watercourses and wetlands  | <input type="checkbox"/> |
| 7. Actors and decisions, institutional approaches  | a) Support for the social, economical and environmental acceptance                    | <input type="checkbox"/> |
|  | b) Development of a sustainable financial balance for the resource management systems | <input type="checkbox"/> |
| 8. Diagnosis, surveillance, environmental information of water resources and aquatic systems |   |                          |
| 9. Engineering management of water resources and aquatic environments                        | a) Development of urban wetlands and ecosystems (water treatment in artificial areas) | <input type="checkbox"/> |
|  | b) Renaturation of watercourses and wetlands  | <input type="checkbox"/> |
| 10. Alternative treatments of water and soil   | a) Optimizing ecological and economic WWTP by planted reeds filters                   | <input type="checkbox"/> |
|  | b) Development of solutions for soil remediation by plants (phytoremediation)         | <input type="checkbox"/> |

NOM :

Prénom :

Δ:

Date :            /            /

Cachet de la structure :

Signature :