



**Biomark**  
SPECIALISTS IN IDENTIFICATION SOLUTIONS

Please join us for a

## *Technical Workshop*

**PIT TAG METHODOLOGIES FOR  
FISH PASS/RIVER MONITORING  
AND AQUACULTURE**

**Vodnany**  
Centre of Water Protection  
**CZECH REPUBLIC**

*April 16th, 08:00 - 18:30*  
*April 17th, 08:30 - 13:00*

PIT tag history | PIT tags & handheld readers  
Antenna systems with EU examples | Antenna  
system technicalities | Antenna  
demonstrations | PIT tag software | Tagging  
techniques & demonstration

**Please RSVP:**  
Armando Piccinini  
armando.piccinini@biomark.com  
Hotel and transport information:  
Armando: +39 344 143 5400



**Biomark**  
SPECIALISTS IN IDENTIFICATION SOLUTIONS

## *Agenda*

**MONDAY APRIL 16th**  
08:00 Attendee arrival and registration  
09:00 Welcome and Introduction  
presentation  
09:30 History of PIT tag technology & the  
Columbia River Basin  
10:00 PIT tags and handheld readers  
10:30 Coffee Break  
10:45 System examples, antenna system  
demo  
12:00 Lunch  
13:30 Antenna systems, site selection &  
noise (EMI) considerations  
15:30 Coffee Break  
16:00 Antenna demonstration  
16:45 Software review and demonstration  
17:45 Questions & discussion

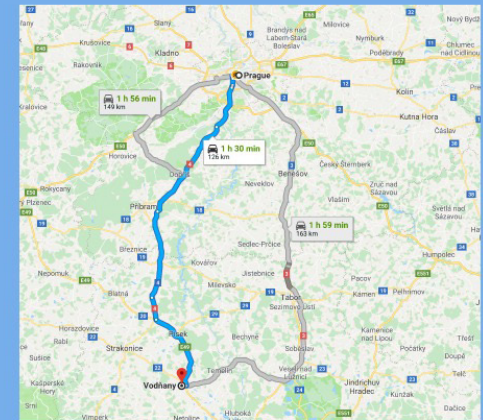
**TUESDAY APRIL 17th**  
08:30 Attendee arrival  
09:00 PIT tagging methods and live  
demonstration  
10:45 Tag Manager live demonstration  
11:00 Coffee Break  
11:15 BioLogic & quantitative services  
12:00 Questions & discussion  
13:00 Conclusion of Workshop



**Biomark**  
SPECIALISTS IN IDENTIFICATION SOLUTIONS

## *Location*

International Environmental Educational,  
Advisory & Information Centre of Water Protection  
Na Valse 207, 389 01 Vodnany  
(1.5 hours from Prague)  
GPS: 49.1518258N, 14.1772858E  
(Parking is at the end of the Říční street)



**SPECIAL TOUR OPPORTUNITY:**  
During the workshop there will be the  
option for a visit to the fishing premises of  
the Faculty of Fisheries and Protection of  
Waters USB  
**HOTELS**  
Hotel Prajer  
Hotel Rekreceblanice  
Hotel Sportovní areál Blanice

