

21.11.2012

Agreement between the University of Tromsø and Reconyx

In October 2011, the University of Tromsø (UiT) and Reconyx initiated development of a photo-trap which could be used to observe small rodents and mustelids. Reconyx was selected as UiT's partner on this project owing to our favorable experience with the quality and adequacy of Reconyx products and this company's reliability on all matters. The photo-trap consists of a camera with a wide-angle objective and two motion sensors and, to be mounted in the ceiling of a tunnel through which the animals can move. Development versions of the photo-trap have been tested by both Reconyx and the University of Tromsø, and the photo-trap is currently under final testing phase. The project has now come to a stage in which we want to order of batch of photo-traps for a pilot field study. Pending on the outcome of the final laboratory testing of the photo-traps and the pilot field study, UiT plans to order substantially larger batches of camera-traps to be implemented as a part of the Climate ecological Observatory for Arctic Tundra.

Approximate price per photo-trap is 1881.5 US dollars, each photo-trap including the items specified in the attachment.

We hereby agree that the University of Tromsø will conduct a pre-payment of 37 630 US dollars for 20 photo-traps for small mammals, to be delivered latest in May 2013.

The final price of the photo-trap might be lower than the approximated one. If this happens, the amount of photo-traps which are covered by the pre-payment sum may increase accordingly. If ever the testing process would show that the final product is not of adequate quality, the pre-payment sum will be used to cover other products ordered from Reconyx.

On behalf of the University of Tromsø

On behalf of Reconyx



Justin Thiner

Attachment:

Proforma invoice #: 96624 from Reconyx to the University of Tromsø