



Sm@ll Ruminant Technologies

## Drone with camera



## Solution name: Drone with camera – inspect electric fence

**Need:** Knowledge on function (power) of electric fence

**Aim:** Quick and reliable info on function (power) of electric fence

**Description:** A DRONE with camera can be manoeuvred to check a light blinking indicator on electric fence far distances away to confirm that electricity is there or not.

**How to implement:** By a drone. Learn how to manoeuvre a drone to fly to position of interest.

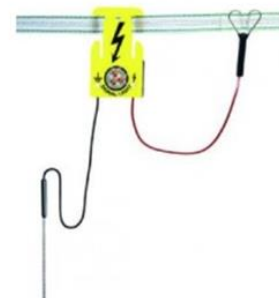
**Expected benefits:** Saves time of monitoring fence. Ensures function of electric fence at all times. Saves time in general.

**Prerequisites and/or limits:**

- Drone access
- Drone handling competence
- Weather conditions

**Cost to implementation +/- 2 000 EURO**

**A photo/video:**





**Testimonial from farmer:**



**Cost-benefit-analysis:** -

**Attachment/links:** -

**Related Tips and Tricks:** -

**Country:** Norway

**Production system (Dairy or/and meat sheep/goat):** Sheep and goat

**Category of Animal (ewe, goat, replacement, lamb, kid):** all

**Source of information:** Personal communication with farmer

