



LIFE ELIA-RTE project

Creating green corridors under overheads lines

Creation of training modules for the staff of ELIA and RTE, vade mecum for electricity operators, European public and private forest managers



Objectives

Through training modules and a handbook, we aim to teach electricians and forest technicians an alternative management for corridors, ensuring the safety of high-voltage lines.



How?

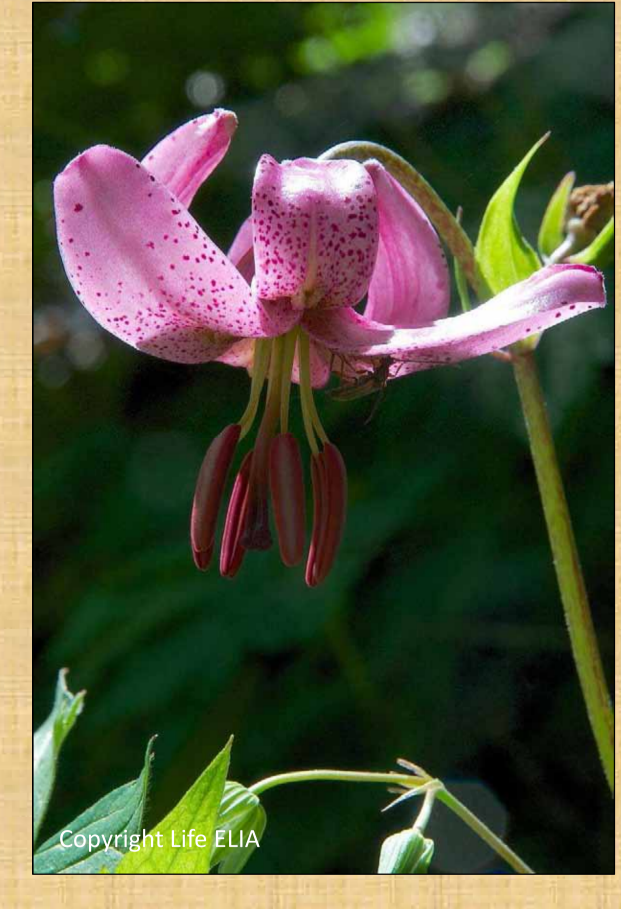
1. Training modules:

Offering to the staff of ELIA and RTE a training consisting in 4 modules:

- Species and habitats encountered in the high-voltage lines
- Legislation on the management of vegetation in sites with
- various laws and constraints (Natura 2000, nature reserves, ...)
- Techniques of alternative management under high-voltage lines
- Creating partnerships with other rural stakeholders for a sustainable management of high-voltage line sites.











2. Vademecum:

Making two vademecum of good practice for staff ELIA and RTE, European electricity operators and forest managers concerned by the transition from a high-voltage line.

These vademecum will be written out in close synergy with stakeholders to ensure the long-term feasibility of the proposed measures.

The LIFE ELIA project is co-financed by the European Commission









