A global risk analysis method has been elaborated and implemented to improve performances related to nuclear safety, plant capacity, industrial safety, radiation protection, chemistry, housekeeping and the environment in the areas of maintenance and operations. The method is applied during all operation, maintenance and technical support activities, ranging from basic operations to interfaced activities. It is divided up into two steps:
- Search for risk and related countermeasures,
- Possible formalization of risk analysis. A common support, available on-line, provides consistency through the site, regardless of the author and the area(s) involved. If no specific risk is identified, the work package will contain a note: "no formal risk analysis". A practical pocket manual was edited in order to help out risk analysis set-up and control. This manual buttons down some possible risks covering areas mentioned above. Risk analysis is performed when preparing the work package. Risk analysis data sheet includes all risk-related areas and various countermeasures to be implemented for a given risk associated with planned work and execution conditions. During performance of risk analysis procedure there are different levels and department representatives are involved. The method allows the analysis to be completed with additional items, from the preparatory phase of the work package up to the work on the field by taking into account possible context-related changes.

Because injuries of NPP employees that occur outside of the NPP are many times more frequent compared to on-the-job injuries, the Labour protection division organizes lessons of labour safety on work at home, garage, and hobbies for all employees. Every week the labor protection division conducts a training workshop with safety industrial specialists related to events analyses as well as injuries that have occurred on personnel during sports activities, hobbies and everyday work at home. On the basis of the analysis, corrective measures to improve the work of the social facilities in the town are elaborated.
Ladders (3.5m or higher) within the plant are equipped with fall prevention safety blocks, to protect workers from accidents when climbing or descending ladders.

In the plant ladders are equipped with braces and backrests when necessary to protect workers from accidents while they climb or descend these ladders. In light of past accidents involving workers falling at other plants, fall prevention safety blocks have been installed (approx. 300 sections in the plant) to ensure safety further and prevent accidents. Should a worker wearing safety block begin to fall while climbing a ladder, the wires on the safety block will lock, keeping them from falling off.
Awareness tool for lifting: Booklet “The essentials of lifting”, sextant and graduated rule for maximum weight (CMU)

The plant uses tools to support the realization of the “one minute stop” by examining all the safety key points before lifting. These tools consist of:
- A sextant on which the safety points are labelled. It introduces the necessity of “checking the points” to evaluate where the performing person is in terms of safety. It also formalizes the necessity to “close the loop” of safety by reading the checklist before the activity.
- A graduated rule allowing calculating the maximum weight (CMU) according to the slinging mode used.

These pocket sized tools complete the defense-in-depth lines by reinforcing the formalization of “one minute stop”. They are not a substitute for a formal appropriateness check. The sextant is universal and can be used for all lifting operations. The graduate rule is specific to some situations but can be used as standard.

The use of these tools is connected to areas of technology, human performance, industrial safety and operational communication.

Technology: The tools provide an ergonomic way to control the lifting angles, to calculate or check the CMU of a slinging mode. They allow control of the main key points of lifting through use of the pictograms and they are easily understandable due to a step-by-step approach to the safety loop.

Human performance: The tools encourage and contribute to the use/implementation of the one minute stop. The pictograms give rise to an interrogative attitude and increased awareness, in particular concerning the points which have generated the main lifting events, the material status, the maximum weight and the dangered area.

Industrial safety: The tools contribute to an increased safety level during lifting operations. They support overall activity risk control and are used in communications to enhance worker awareness.

Communication: The tools are designed to be easily used for communication and to be available to workers when they need them (keep permanently in overall pocket). The colours correspond to those used on recognised safety signs.

The following advantages were observed:  
- Fewer request for materials  
- Decrease of material constraints (lifting rings, slings, crochets..)  
- Decreasing number and severity of accidents  
- Decreasing number of direct costs linked to repairing damaged material and unavailability of lifting material.