



## PRESENTATION

International DRB is a consulting firm in Responsible Maintenance.

Respect for nature for our well-being and that of future generations is a must today.

We assist our clients to include their company in a Sustainable and Responsible Development approach with the following objectives:

- To optimise costs
- To reduce waste
- To contribute to the well-being in the company
- To do your part for the environment

### **Where to start?**

Your work tool is the heart of your company. By taking care of it, you are taking care of your company by perpetuating its activities.

We are here to support you in optimising maintenance in your company in order to set up Responsible Maintenance that respects the environment, respects your company and respects the women and men who make it up.

### **Our vision**

*“Moving towards a Responsible Maintenance culture”*

Part of a company's success in being efficient and making money depends on how its Maintenance is managed.

Maintenance engineering is the source of the Maintenance strategies implemented in a company.

Companies have their production and profitability objectives. To support these goals and ensure that they are met, they must have good Maintenance strategies in place.

Auditing Maintenance, training people in Maintenance, designing Maintenance and technical solutions to improve reliability, refurbishing equipment and manufacturing parts are services needed by these companies.

To do this, everyone must do their part and understand how essential a Responsible Maintenance culture is and how, by mastering the entire equipment Maintenance process, it can help increase equipment Reliability, reduce loss of availability (downtime), help save money and above all avoid waste and reduce environmental impact.

We wish to raise awareness of both people and companies about the impact of human activities on their professional environment and encourage behaviour that is more respectful of the tool but also of the environment.

### **Our ethics**

*“Benevolence and Maintenance at the service of Sustainable and Responsible Development”*

The state of our planet must encourage us to change our vision of Maintenance and our production methods.

Humanity must initiate a paradigm shift in order to return to values that are closer to the environment and the well-being of our planet in order to respect it, but also to return to values that are closer to human beings, because in all the problems generated, the human being is at the centre of everything, he is the key.

We have decided to make Maintenance rhyme with benevolence and to make it an anti-waste tool.

We are convinced that by combining benevolence and common sense, small, simple actions can be taken to improve the Maintenance of equipment and installations.

Thus, Maintenance becomes an essential means of achieving the success of a Sustainable and Responsible Development approach which, in the noble sense of the term, is not just a quality approach where one simply has to follow rules and apply standards. It is a philosophy of life.

## OUR SERVICES

### 1. FROM THE DIAGNOSIS TO THE FOLLOW-UP OF THE IMPROVEMENT PROJECT

#### 1.1. DIAGNOSIS

We carry out an assessment on the basis of interviews with key personnel who will be identified within the maintenance departments and their internal customers (operators or users as the case may be).

We analyse the documentation, processes and tools involved in maintenance management. Skills are also reviewed to ensure that the human aspect is covered.

A field visit is organised with your services. This visit is an important part of the diagnosis because it allows us to observe day-to-day life, with an outside view, of the personnel involved and their working environment.

The aim of this diagnosis is to identify the processes and practices requiring improvement, while also highlighting good practices when they are identified. The diagnosis is finalised with the production of a report including a compilation of the observations made and the related recommendations.

At the end of the diagnosis, we can offer to assist you in drawing up the action plan.

#### 1.2. PREPARATION OF THE ACTION PLAN

The step following the diagnosis is the preparation of an action plan. We offer to assist you in the definition and preparation of an action plan on the basis of the diagnosis and the resulting recommendations. In this stage, priority will be given to each of the actions you have selected.

Our company can also assist you in your improvement project.

#### 1.3. IMPLEMENTATION AND FOLLOW-UP OF THE IMPROVEMENT PROJECT

To implement an action plan, it is necessary to define a schedule that will allow a methodical and programmed implementation of each of the improvement solutions. This involves defining a project to manage the deployment of these solutions. International DRB can provide support to assist you in this phase of project definition and follow-up to ensure that the project runs smoothly.

## 2. SEMINAR

Our customers are in different sectors, they all have their own particularities and in this sense the "Responsible Maintenance" approach is aimed at all types of customers and in particular the small structures that make up the majority of the economic tissue.

### What is it all about?

"Responsible Maintenance" focuses on a simple approach to maintenance to enable organisations (companies, institutions, profit centres, etc.) to become autonomous in managing the maintenance of their assets. This involves popularising what maintenance is.

The aim of our seminars is to raise our clients' awareness of Responsible Maintenance through basic principles and management tools based on good practices while providing them with elements for improvement.

### How is a seminar structured?

- Mini-diagnosis:

A mini-diagnosis (or assessment) is first carried out by our company; we will focus on the fundamentals of maintenance management in order to identify operations and practices requiring improvement, while also highlighting good practices when they are identified. This mini-diagnosis will in no way replace a diagnosis as described above.

- Guidance on good maintenance management practices:

This phase is divided into 2 parts.

In the first part, we will assist the personnel identified by the client on the good practices in the field of maintenance management in the form of an interactive presentation during which an exchange with the participants will be established.

In the second part, with the cooperation of the participants, we will go through the preliminary results of the mini-diagnosis in order to prepare the implementation of the action plan.

- Preparation of the action plan:

In this last phase, we will assist the client in defining the action plan based on the results of the mini-diagnosis.

**However, our services are scalable to enable them to adapt to our clients' needs in order to best respond to their issues in a pragmatic manner.**

## THE TEAM

### David Rizet-Blancher – Maintenance and Reliability specialist



David has more than 20 years of experience in New Caledonia and abroad (Australia, Mongolia, Switzerland, France). In particular, he has been able to set up maintenance strategies, training for operators and technicians, has carried out technical diagnostics in various industrial sectors (mining site, metallurgical plant, food industry) for the optimisation of maintenance management.

## CONTACT

David Rizet-Blancher

97 35 76 – [drizet-blancher@outlook.com](mailto:drizet-blancher@outlook.com)

[www.internationaldrb.com](http://www.internationaldrb.com)