



## PERSONAL INFORMATION

1. Name : Desrizal, ST
2. Born : Pekanbaru, December 13, 1981
3. Gender : Male
4. Marital Status : Single
5. Height : 163 cm
6. Weight : 59 Kg
7. Nationally : Indonesian

## EDUCATION

1. 1988 - 1994, Elementary School at SDN No. 013 Pekanbaru, Riau
2. 1994 - 1997, Junior High School at SLTPN 08 Pekanbaru, Riau
3. 1997 - 2000, Senior High School at SMU Negeri 08 Pekanbaru, Riau
4. 2000 - 2006, Mining Engineering, Sriwijaya University, GPA = 3.02

## WORK EXPERIENCE

1. 2004- 2006, Web Programmer
2. 2006, Instructor of Web programming Course
3. 2006 - 2008, Graduate Development Program of PT Freeport Indonesia
4. 2008, Engineer, Underground Dispatch of PT Freeport Indonesia
5. 2008 - Now, **Chief Engineer**, Underground Dispatch of PT Freeport Indonesia. The key duties and responsibilities of this position are:
  - Direct, monitor and supervise production activities in DOZ underground mines through a good dispatch system, in order to achieve daily, weekly, and monthly production target.
  - Monitor the draw point conditions, field operators, dispatch equipment to obtain the right information of field situation, performance progress and ensure that all dispatch equipment is run and applied properly to support achievement of production target.
  - Coordinate with draw control to have a daily draw order to provide information and mine plan to dispatch crew to direct operation to execute operation to achieve the goals.
  - Measure the daily ore production for each draw points based on report received by dispatcher and compare against the field monitoring result to ensure that the draw order has been followed correctly as schedule.
  - Coordinate and communicate with operation superintendent with regards draw order to ensure good understanding of daily target, and obtain good coordination to achieve the daily target.
  - Coordinate with other department, such as Instrument, MIS, and Equipment maintenance as to ensure the equipment availabilities and the continuity of the production process in effective and efficient manner.
  - Review, maintain, improve and change the U/G Dispatch System; i.e.: Software, Instrument and network system in order to anticipate the problem that may arise caused by system failure and to enhance dispatch system to support production activities. Prepare Dispatch annual Operational and Capital Budget (IOZ and DOZ) to be incorporate with section budget to

obtain Management approval for the following year budget that will support effective performance of dispatch system.

- Communicate company's safety policy and procedure to ensure subordinates perform their tasks in a safely manner.
- Identify and provide training need to improve and enhance subordinates skill and knowledge to perform their daily tasks and responsibilities.

## EVENTS AND SEMINAR

1. Seminar of Mining National held by PERMATA (Persatuan Mahasiswa Pertambangan) Engineering Faculty Sriwijaya University at Senate Room Sriwijaya University, Inderalaya, September 3, 2001.
2. Study Excursion 2003 of Student Mining Engineering Department Engineering Faculty Sriwijaya University held at PT Bukit Asam, South Sumatra and PT. Semen Batu Raja, South Sumatra, January 27 - 29, 2003.
3. Seminar of Compensation of Increasing National Fuel Price held by PERMATA (Persatuan Mahasiswa Pertambangan) Engineering Faculty Sriwijaya University with Department of Energy and Mineral Resource Republic of Indonesia Senate Room Engineering Faculty, Inderalaya, September 23, 2003.
4. Seminar in "Temu Profesi Tahunan XII" of Association of Indonesian Mining Professionals (PERHAPI), September 15-16, 2003, Jakarta
5. Networking and Relationship, by Adri Maadsa President Director Maadsa Communication Consultant at Sriwijaya University, Inderalaya, October 27-29, 2003

## ORGANIZATIONS

1. Member of IPMR (Ikatan Pelajar Mahasiswa Riau) South Sumatra, 2000 - 2001.
2. Chief of Financial Department of IPMR (Ikatan Pelajar Mahasiswa Riau) South Sumatra, 2001 - 2002.
3. Chief of Information Technology Department of PERMATA (Persatuan Mahasiswa Pertambangan) Engineering Faculty Sriwijaya University, 2002 - 2003.
4. Organizing Committee of Second Class Blasters Course PERMATA (Persatuan Mahasiswa Pertambangan) Engineering Faculty Sriwijaya University, September 8 - 12, 2003.
5. Chief of Division of Media of BEM (Badan Eksekutif Mahasiswa) Sriwijaya University, 2003 - 2004.

## TRAINING

1. 26 Oct 2006 RTEC21 e-Speak Workshop
2. 27 Oct 2006 PSK100 Presentation Skill
3. 31 Oct 2006 SFT305 SAFETY INDUCTION UG MINE
4. 14 Nov 2006 FUMT02 General Inspection
5. 14 Nov 2006 FUMT03 Scaling
6. 14 Nov 2006 SFT320 Risk Management Workshop
7. 15 Nov 2006 FUMT04 Advancing Mine Services
8. 16 Nov 2006 FUMT05 Drilling, Jack Leg License

9. 17 Nov 2006 FUMT06 Ground Support
10. 21 Nov 2006 FUMT07 Blasting in Mine Development
11. 22 Nov 2006 FUMT08 Intro To U/G Mobile Equipment
12. 08 Dec 2007 MPT601 UG BEHAVIOR CHANGE
13. 16 May 2008 FMT001 Fatigue Management Training
14. 08 Aug 2008 QMT001 Total Quality Management
15. 23 Oct 2008 LSFL27 Customer success
16. 19 Nov 2008 MMS DISPATCH SYSTEM CERTIFICATION TRAINING
17. 01 Dec 2008 SFT029 Incident Investigation
18. 03 Dec 2008 SFT318 AWARENESS TO OSHAS 18001
19. 04 Dec 2008 SFT208 HIRADC (Hazard Identification, Risk assessment and Determined Control)

### **COMPUTER SKILLS**

1. Micosoft Office, AutoCAD, Surfer, SHOTPlus, U/G Dispatch system
2. Programming : Visual Basic 6, Java 2, PHP 4, JScript, DHTML
3. Designing : HTML,CSS, Photoshop 7, Macromedia Flash MX, Macromedia Firework MX, Microsoft Frontpage XP
4. Database : MySQL, Microsoft SQL Sever 2000, Microsoft Access
5. Operating System : Microsoft Windows XP, Linux

### **INTERESTS AND ACTIVITIES**

Reading, Sport, Computer, Music

#### **Address**

Barak R 409, Ridge Camp, Tembagapura,  
Mimika, Papua 99930

Mobile: 081354042616  
E-mail: Desrizal@fmi.com