





# What are the Primary Uses for CCTV Vision Systems?





### **Camera Systems are utilised for two primary uses:**

- ☐ Work Area Vision Aid (no Safety Issues):
  - **⇒** Security Applications.
  - Area Monitoring, Stationary Equipment, Fixed Plant.
  - **⇒** Equipment Work Area.
- ☐ Critical Safety Device:
  - **⇒** Operation of Mobile Plant- *Blind Spots*.
  - → Potential Collision of Plant- Blind Spots.
  - People & Mobile / Moving Equipment- Blind Spots.

CCTV Systems are considered as *Critical Safety Devices* providing Operator Visibility for Vehicle "Blind Spots".





## What are the Objectives for implementing a Camera System?





### There are three (3) Primary Objectives:

- ☐ Safety- Health:
- **⇔** Collision Avoidance.
- **□** Increased awareness- Vision.
- Reduction of Driver Fatigue.
- Reduction of RSI Injuries-Neck / Back Strain.
- **⇒** Zero harm of personnel.
- **□** Damage Control:
- **⇒** Vehicle Damage during operation- loading.
- **⇒** Tyre Wear- Damage.
- **⇒** Berms & Reversing Incidents.
- **→** Truck and Excavator Impact.

- Productivity:
  - **□** Increased Fill / Dump Cycles.
  - □ Increased Loading Times- Eg Excavator-Dump Truck.





### ISO 5006 Earthmoving Machinery- Operators Field of View





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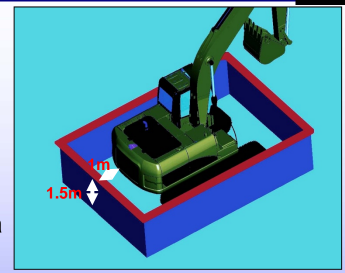
- □ Designates required Operators visibility around the machine (360 deg) to enable proper, effective & safe operation.
- □ Visibility on a Boundary line of 1.0 metre from the smallest rectangle that encompasses the machine & on a circle of VTC 12.0 metre radius.
- □ Red line (V1.5 metres & H1.0) area around the machine is to be clearly visible- if not- then VA (Visual Aids) such as CCTV systems are to be used.

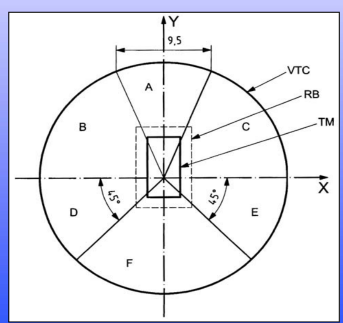
□ VTC	Visibility Test Circle- 12 metre radius.
□ RB	Rectangular 1.0 metre boundary.

□ TM Test Machine

**☐** Y Forward Direction of Machine.

□ A,B,C,D,E,F Sectors of Vision



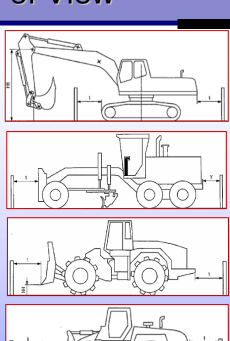




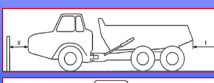


- ☐ For larger machines upto 24 radius metres or more.
- □ Hazard Detection Devices are non- visual such as Radar,
- ☐ Hazard Detection (HD) Devices are to be utilised exceptionally.
- Many aspects such as Operator needs, ability, operating environment, machine, site conditions, etc need to be evaluated to select single device or a combination of both Visual Aids (VA)
  - + Hazard Detection Devices (HD).

**Proximity Sensors, etc.** 











### Dump Truck Fleet-Example Virtual 360 Degree CCTV Vision System



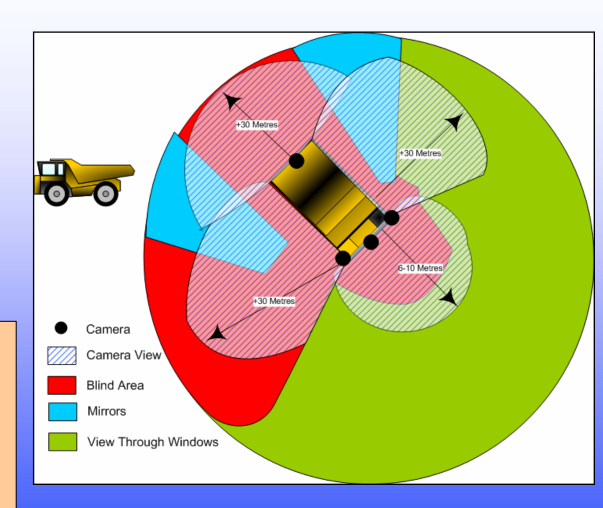


### Dump Truck Fleet Example: - 360 Deg Operator View

### **Operators Direct Visibility:**

- ☐ Rear: Blind Spot- No visibility.
- □ Front: Blind Spot for upto 7.0 metres.
- ☐ LHS: Blind Spot upto 3.0 metres from side.
- □ RHS: Blind Spot.

Mirrors are a VA but are limited,
easily obscured by distortion,
contamination & vibration- at night
vision can be "flared" by external
lights

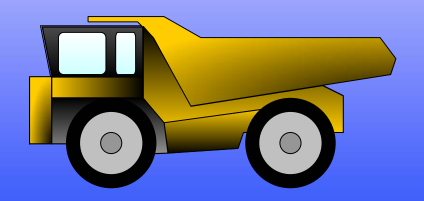


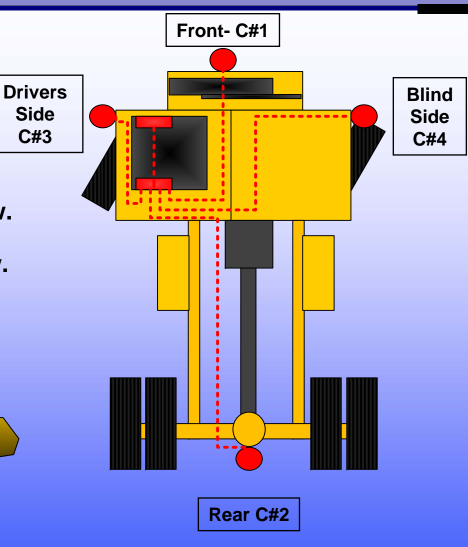




### **Cameras located on Dump Trucks:**

- ☐ Camera C#1:- Forward Travel- Front View.
- ☐ Camera C#2:- Reverse Travel:- Rear View.
- □ Camera C#3:- Left Turning:- Drivers Side View.
- □ Camera C#4:- Right Turning:- Right Side View.









### Walk Around Dump Truck Camera Views





- ☐ This video clip shows all 4 x Camera Views.
- ☐ It is essential that virtual 360 degree viewing around the peripheral of the machine is maintained.

Video Clip can be downloaded from our web site

at this link







ISO 16001- Earthmoving Machinery Hazard Detection Systems- Visual Aids- Performance Requirements & Tests.





ISO 16001 specifically differentiates between a VA- Visual Aid and a HD- Hazard Detection Device:

### **Visual Aid Device (VA):**

- □ Defined as a device that provides Indirect Vision for an Operator & is used where Direct Vision is not possible by the Operator.
- □ To provide Operator information / detection of a Person.

### **Hazard Detection Device (HD):**

- ☐ Defined as a device that provides a Non- Visual aid- proximity warning.
- ☐ To provide Operator information / detection of an Object.

In most of cases "acceptable visibility" can ONLY be achieved with the use of CCTV Systems.





ISO 16001 specifies minimum technical requirements for VA + HD Devices- for CCTV System, some aspects are:

- ☐ Auto switching of Cameras- 0.5 second delay.
- ☐ Operating Temperatures of -30C to +60C.
- ☐ Shock- Vibration 10G.
- ☐ IP66 Waterproof for Cameras, Cables & Monitor.
- ☐ Resolution of Monitor to be minimum 200 TV lines.
- ☐ Recovery from radical changes in light 1.5 sec.
- ☐ Camera lens to have upto 119 Deg Viewing Angles.
- ☐ Low luminosity (Lux).
- ☐ Minimum object definition in LCD at required Distance.
- ☐ Other test / performance criteria and also requirements for manuals, training, etc.





 □ An example of just one "normal" operating condition for CCTV
 Systems Mining / Earthmoving
 Equipment.





Video Clip can be downloaded from our web site

at this link





## ISO 13766 Earthmoving Machinery- Electromagnetic Compatibility





- ☐ The evaluation of the Electromagnetic Compatibility (EMC) of earth-moving machinery as defined in ISO 6165.
- ☐ Has recently upgraded EMC immunity from 30 V/m to 100 V/m for Electronic Assemblies / Sub- assemblies that "control machine movement".
- □ CCTV Systems are still accepted at EMC immunity levels of 30 V/m, however it is proposed that next update to ISO 13766 will include "safety related subassemblies" to 100 V/m.
- □ Orlaco is an international supplier and has ensured that it meets the next steps for the ISO 13766.
- □ CCTV Systems are a Safety Device and so it is unacceptable if EMC interferences were to potentially impair Operators vision during machine operation and / or machine movement is effected when CCTV systems are in operation / switched.





# Orlaco Camera Viewing Solutions Technical Advantages & Benefits





### **Compact Colour Cameras**

**Single Piece Housing- No Split Housing- No Screws / Cable Glands** 

Small & compact dimensions + low weight- 270 gram

Vibration- proof upto 30g

Minimum Design Life of 10 years / 20,000 hours

Protected against EMC to Military & ISO 13766 100 M/V requirements.

Light sensitivity down to 0.25 Lux- see better than the Human Eye

Pressurised to 0.4 bar nitrogen. IP69K - can be installed permanently under water to 25 metres



Multiple Lens View Anglesfrom 17 to 131 Deg

Lens is SLR+8 times harder than Glass- Impact and Scratch resistant

Lens Chemically
Smoothened- Dust will not adhere

Heated Lens +15 deg C



"Ball" seat- can be mounted on any angle

316 Stainless Steel Housings available





### **Cables and Connectors**

Dynamic Cables (for Forklifts, Telehandlers, Gantry- Overhead Cranes Festoons, etc contain reinforced fibres to improve tensile strength

Special construction avoids capillary action if cut

Cables are high strength materials & are chemically resistant against most petroleum liquids & degreasers.

Heavy Duty UV Protected Coating



Double Shielded-Armored + ISO 13766 compliant to EMC 100 V/m

Stainless Steel Screwed + Silicon Potted Connectors





### Ruggerised LCD Monitors

On Screen Display with Multi-functions- Automatic control, Individual Camera settings (Mirror, Invert, Contrast, Brightness, Colour, etc) Vertical + Horizontal Marking Line, upto 4 cameras- etc.

Protected against EMC to Military & ISO 13766 100 V/m requirements.

Hi- Res. 1440

(480 x3) x234

IP 66 Rating- External and Internal use. **Sealed Buttons protected** against contamination from hands



Anti- glare & integrated sun-cover.

**Vibration- proof** upto 10g

> **CAN** bus integration allows for external control by other HD **Devices**

**Small & Compact** dimensions + Low Weight- 1.2 kg

> **Heavy Duty Mounting Bracket**

Auto-**Dimming for** Night + **Daylight** conditions in Cabin





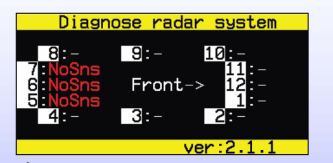
# Orlaco Camera Viewing Solutions Flexibilty & Intergration





### Orlaco CCTV Primary Safety + Secondary HD Devices Integration

Full Integration with Secondary HD Systems- eg Preco Radar



Upto 12 Radar Sensors set in OSD- CAN bus interface of LCD Monitor



Failed Sensor Warning



Full Image + Sensor Detection overlay

Complete CCTV and Radar Kit







# Orlaco Camera Viewing Safety Solutions Not just for Earthmovng

**Equipment!** 



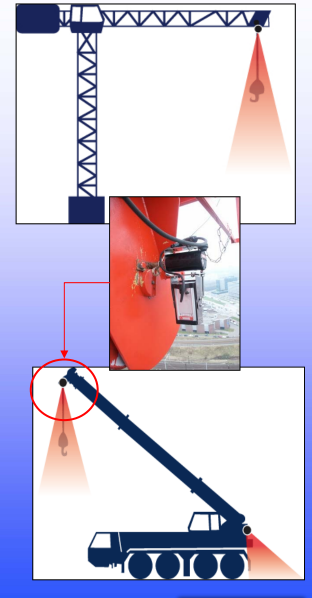




- ☐ Telescopic Cranes.
- ☐ Crawler Cranes.
- **☐** Overhead Cranes- Workshop.
- ☐ Gantry Cranes.
- **☐** Tower Cranes.
- □ RF Video + Fixed Cable.







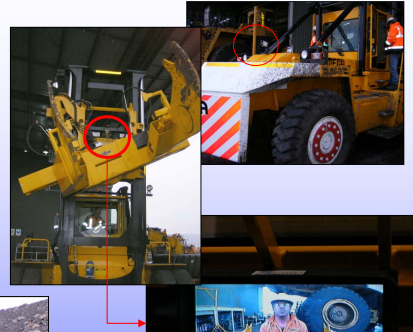






- ☐ General Forklifts
- ☐ Telehandlers.
- ☐ Heavy Duty Forklifts
- □ Tyre Handlers





















- ☐ Refuellers.
- **☐** Service Vehicles.
- **□** Lubrication Trucks.
- Water Trucks.
- ☐ Light Vehicles.
- ☐ Sweepers.



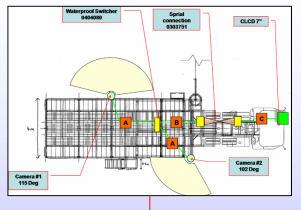




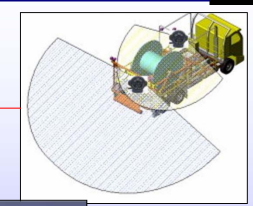








- **☐** Motivators.
- ☐ Cable Reelers.
- ☐ Hose Reelers.
- Winders.
- **☐** Water Pumps- Pits.
- ☐ Shutdown Monitoring.





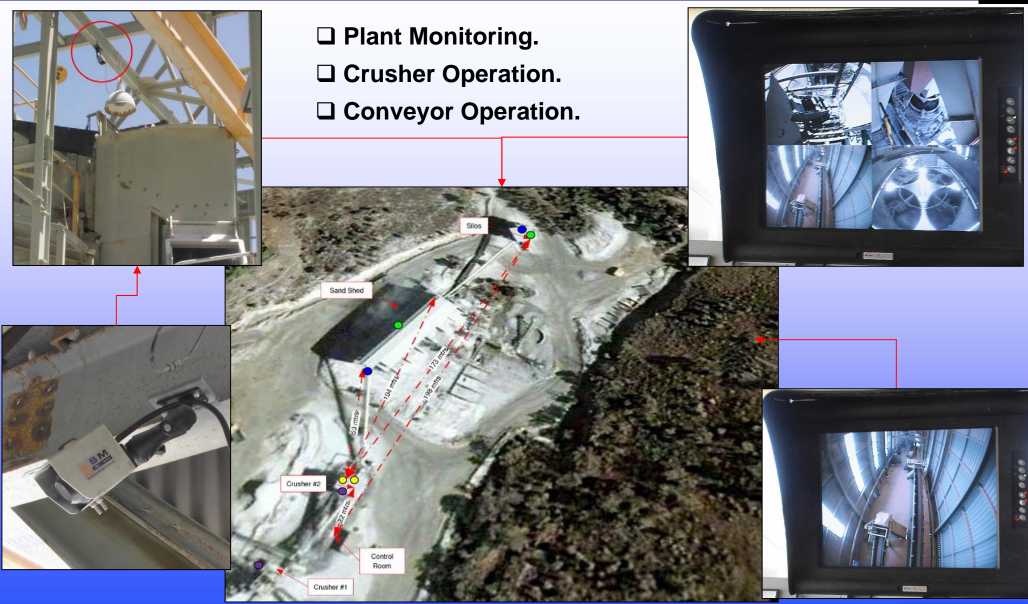






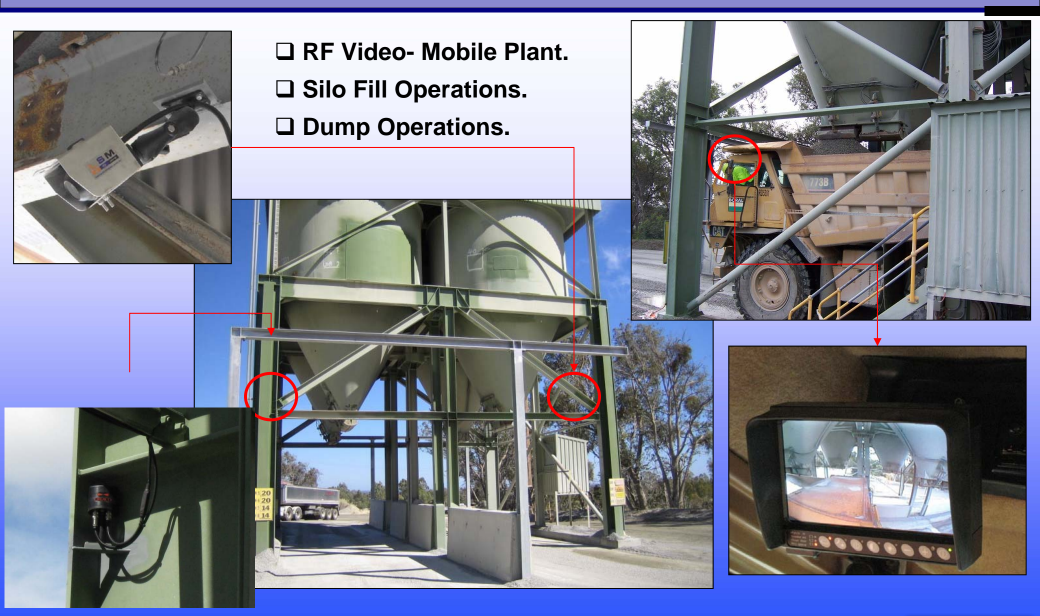






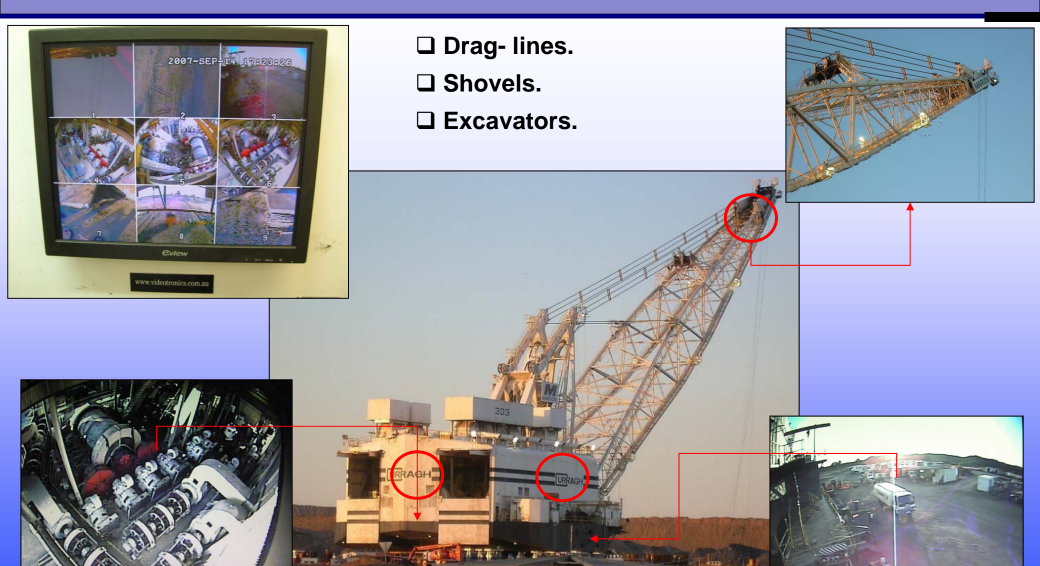
















Proven reliability, longevity and clarity in many, many more applications.....







Over 40,000 Orlaco CCTV Safety Viewing Systems / annum are utilised in the Mining / Quarrying / Earthmoving & Constructions Industries.

Some of LSM Technologies references in Australia are:

☐ Anglo Mining.	□ New Hope Mining.
☐ Xstrata.	□ Consolidated Minerals.
☐ Oxiana.	□ CITIC.
□ BMA- Goonyella, Blackwater, Saraji.	□ Boral.
□ Alcoa.	□ Rocla.
☐ ABM- Savage River.	□ Nabalco
☐ BHP Billition.	☐ Just to name a few



☐ Rio- Tinto.



### <u>Maximise the three (3) objectives of Safety + Damage Control + Productivity by:</u>

- ☐ Consider that CCTV Systems are Primary Safety VA.
- ☐ HD Devices are a "Blind Solution", they do not substitute for Operator Visibility & so should only be used "exceptionally".
- □ Utilise the ISO Standards 5006 / 16001 & 13766 as "scoping" guidelines for developing your Safety Strategies to eliminate Operator Visibility "Blind Spots"- complete a RA for each machine and "Adopt / Adapt".
- ☐ Maximise Safety / Performance / Reliability- specify CCTV / HD Systems Suppliers to certify their equipment to the ISO 5006 / 16001 & ISO 13766 Standards.
- ☐ In many cases CCTV Systems can provide a Total Solution- however a combination of both VA and HD can provide better.





### **LSM Technologies / Orlaco CCTV Viewing Solutions:**

- ☐ Are flexible, stand- alone and so 'transferable" across Client Sites & Contractors.
- ☐ Can be integrated or controlled via CANbus by any other HD Device / System.
- ☐ Are proven technology, with many years of longevity & reliability in any arduous application- more than 300,000 installations worldwide on Earthmoving Equipment.
- □ Provide specialised configurations for all types of equipment utilised in Mining,

  Quarrying, Earthmoving, Construction & many other applications.
- ☐ LSM Technologies provides three (3) year Warranty for their CCTV Systems.
- ☐ Are compliant to ISO 5006, ISO 16001 & ISO 13766 Standards.





"Food for Thought"

Video Clips can be downloaded from our web site

at this link

**Proximity Detection** 

**Devices** 

**Vs Visual Aids** 

Or Both?



Not **Detected!** 

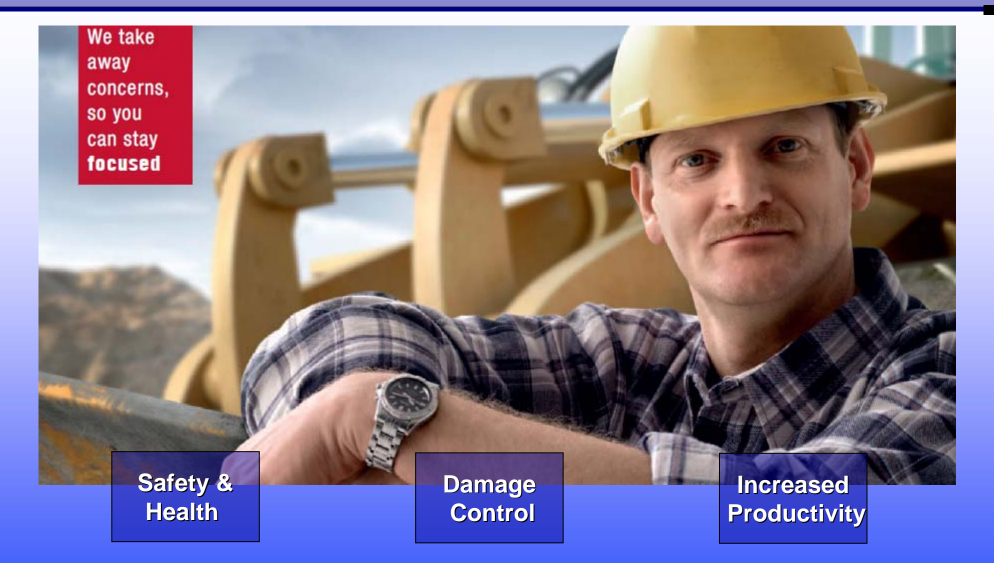
**But** 

Seen!

Not **Detected!** 





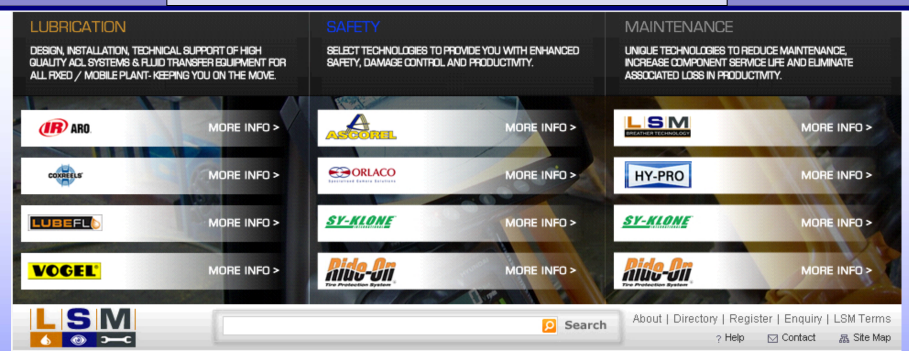






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#### Welcome

Welcome-LSM Technologies Pty Ltd are part of your Asset Management, providing select & unique Product Technologies and Technical Engineering Services that are focused on:

- Extending Critical Component Service Life.
- Enhancing Workplace Safety & Operator Health.
- Reducing Equipment Damage.
- Increased Productivity.

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Our web site has been designed as a Technical Resource, including **Customer References**, **Applications**, **Case Histories**, **Manuals**, **Tools** & much more. So as we may keep you informed with **News**, **Training Events** & **Updates**, please

#### Latest News

Farear i.	10110
20-Jul	Boral- Orange Grove- Orlaco Viewing Solutions for Plant Monitoring »
17-Jul	LSM Technologies invited to present at the 2009 QIHSC- Townsville 23rd to 26th August. »
07-Jul	QME to hold 4 x Hands-on Proximity Detection and Collision Avoidance System Workshops »
17-Jul	If you are a Harley Rider- then nothing can improve on perfection!- but Ride- on MOT Tyre Sealant can! »
17-Jul	Australian Institute of Occupational Hygienists- RCS Exposure Seminars- June - Aug 2009 »
01-Jul	Ashton & Son Contracting select RIDE-On for thier Bobcats »
06-Jul	Ride- On solves Hans Steel Pty Ltd Truck Steer Tyre Vibration »
26-Jun	Platinum Vegetation Services selects RIDE- ON for their Mowers »
05-Jun	I have found the cure for Punctures, Cupped Tyres & Deceleration Wobble on my Motorcycle! »
01-May	Hummer Owner adds Series 9000 prior to 6,200 kms of Australian Outback Dirt! »



