

Incorporating: Australasian Fence Industry Association; Australian Chain Link Fencing Association; Temporary Fence Association Australasia; Spring Manufacturers Association & Wire Workers; Reinforcing Steel Manufacturers Association

THE WIRE LINK

TOP FLIGHT SPEAKERS

at Conference
September 2014

This year we have changed the format of the AWIA conference.

For the first time it will be held in conjunction with the **Australian Steel Institute (ASI)** conference at the **Marriott Resort & Spa** on the Gold Coast.

The revised format will see the conference commence on **Sunday 14th September** and conclude on **Tuesday afternoon the 16th**. Delegates will have a unique opportunity to hear presentations from many key executives from across the steel and manufacturing and building sectors.

Photo below: Dr Basson



Presenters include:

- **Dr Edwin Basson, Director General** of the **Worldsteel Association**. **Worldsteel** represents approx 170 steel producers (including 9 of the 10 largest companies)
- **Hon Bob Baldwin, Parliamentary Secretary to Australian Industry Minister**
- Both the **Chief Executives of Arrium (One Steel)** and **Blue Scope** Australia and New Zealand

- Other presenters from **Australian Super, Australian Industry** group and the **Grocon** group

A number of sessions on Tuesday have been allocated to **AWIA** affairs and topics specific to our own members.

With about 300 delegates expected to attend the conference this promises to be an exciting change from the past and provides an opportunity to network across a much larger group of companies.

This year's conference will allow our delegates to experience the best of attending a conference with top flight speakers whilst still experiencing the camaraderie of our previous conferences.

Don't forget the golf and tennis competitions on Sunday.

Make sure you read the conference flyer and book your space at the conference.



NOTE FROM AWIA PRESIDENT

On many occasions over the years I have been asked what are some of the benefits of belonging to the **Australasian Wire Industry Association** and its affiliates.

Amongst other benefits I have often cited is that the Association provides great opportunities to network with other business owners and managers across manufacturing, supply and contracting companies.



The member network within the Association contains vast amounts of information on technical matters, manufacturing issues, OH&S experiences, adoption of IT technologies and management of debtors. Simply by contacting the Association secretariat with a request for information on a topic or issue allows Malcolm or Brian to seek the information for you or to direct you to another Association member or industry source which will possibly be able to help.

As stated in my last report, the National committee has directed a special working group to conduct discussions with the **Australasian Steel Industry** with a view of that organisation providing certain services to our Association. This will further enhance our opportunities to network with a much larger group in our business activities.

I would like to thank those members who sent their well wishes following news of my recent heart attack. I am currently convalescing and undergoing my rehab in Sydney.

John Guest
AWIA President 2014

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 The Temp Fence Shop
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VICTORIAN FENCING CHAPTER REPORT

The inaugural meeting of the Temporary Fencing Standards review working group met in May to discuss the possibility of submitting a proposal to **Standards Australia** to review sections of the Temporary Fencing & Hoardings Standard AS 4687-2007.

The meeting centred on the impact to fence stability when shade cloth and other coverings are attached to temporary fencing systems. The question of whether the current standard adequately covers some of these more recent industry practices was discussed.

How to best educate or regulate new entrants and smaller hirers to consider the potential risks arising if coverings are attached to unbraced temporary fencing was tabled.

The feedback from some larger operators indicates their installers do take into account the site conditions and the types of coverings being installed when deciding if or what bracing would be required. Whether changes to the Standard would be enforced by local authorities is also being questioned.

Secretary Brian and Rod Wilkie, Melbourne Testing Services, are currently preparing a paper to be circulated later this year to temporary fencing colleagues on sections in the standard which could be clarified or expanded to provide better guidance to installers and other stakeholders using the Standard.

The next meeting of the Victorian Fencing Chapter is scheduled for **Thursday 21st August 2014**. At this meeting members will be briefed on the discussions held at the Standards review working group meeting.

The agenda also includes a discussion on the steel grade for pipe security posts to comply with AS1725-2010. Does it have to be Structural grade pipe?

For more information contact:

Brian Mullarvey

Email: brian@wireassociation.com.au



NEW SOUTH WALES FENCING CHAPTER

The NSW Chapter continues its work in collecting information from both overseas and local sources for the development of specifications for high security fencing meshes.

Standards Australia has flagged that AS2423-2002 standard for coated steel wire fencing products has passed its review date.

High security meshes such as 358 fencing mesh which have gained wider acceptance in security circles since the last revision of this standard and are used extensively now in correctional facilities, electrical substations and on railway security, need to be included.

Further information: smithr@onesteel.com

Ross Smith

Secretary



WESTERN AUSTRALIA FENCING CHAPTER

Trip Report

Malcolm Michael visited our Perth members in the latter part of June. He visited or spoke to all bar one of our **AWIA, AFIA and TFAA** members.

Malcolm also caught up with several potential members.

Items discussed were an update on Standards activities for AS2423 and AS4687. Also discussed was the upcoming **AWIA** conference in September to be held in conjunction with the **Australian Steel Institute**. As reported elsewhere in this newsletter, this conference and potential benefit for our members was well received.

Also discussed were general matters each member wished to cover and **Malcolm** also covered the plans for the **AWIA** going forward.

Membership applications have been received from potential members and these are currently being assessed. We hope to welcome new members in the coming weeks.

Contact: malcolm@wireassociation.com.au

WARATAH FENCING CELEBRATES 130 YEARS!



Waratah is an Australian bush icon that is part of the Australian landscape. The brand is owned by **OneSteel Wire** and has a rich 130 year heritage as Australia's first rural wire manufacturer.

Ross Lourie, National Sales Manager at **Waratah** relates that "when you buy **Waratah** wire and posts – you buy an Australian icon that is manufactured in Australia".

The vertically integrated process starts with mining iron ore in South Australia, harvesting and recycling raw materials from around the country, seeding their steel mills to produce quality steel billet, yielding this into rod and bar before processing it into what Waratah believes is the best quality fence wire and posts on the planet.

Waratah's unwavering commitment to build better fences is based on its strong relationships with the Australian rural industry, and it is this commitment that they see will strengthen and maintain these relationships well into the future.

Contact: sales@waratahfencing.com.au

NEW MEMBER

We would like to welcome a new member to the Association.



Over the last 25 years since commencing operations, **Carrick Hoarding Hire** has provided temporary hoarding solutions to thousands of building projects throughout Victoria.

Carrick Hoardings, a family based company, is located in the south eastern Melbourne suburb of Moorabbin.

Carricks not only install "off the rack" standard hoardings but are able to provide customised hoarding solutions to solve complex hoarding problems.

Director Tom Garlick says **Carrick** only supply complying engineered products as the basis of its patented structures. Backed by legitimate structural engineer certified computations to comply with current codes of practice, **Tom** says their systems provide a high level of safety and protection to the public and construction sites

Contact: carrickh@bigpond.net.au

Something New

Nylon Cricket Net Dividers

Barry Amory and **Max Mason** at **Coastwire Fencing** on the Gold Coast have been successfully refurbishing cricket net enclosures for local Councils and sporting associations for some years.

Both **Barry** and **Max** had been concerned with the potential risk of injury from rebounding cricket balls as well as the short service life experienced with some constantly used facilities. They decided to look at other materials other than 3.15mm chain-link fabric when installing curtain dividing walls.

Over the past six years, **Coastwire** has refurbished 5 cricket enclosures using specially made nylon netting curtains suspended from stainless wire support cables.



Photo left: Cricket nets showing single faced chain wire / damaged rubber side mats.

Photos centre and bottom show nylon double sided dividing curtains.



The outside shell of the enclosure continues to be encased with 3.15 mm galvanised chain-link fabric. **Barry** then replaces internal chain-link fabric with double nylon curtains hung each side of the internal bay posts.

Many of the cricket enclosures **Coastwire Fencing** refurbished have been constructed several years ago and had chain-link fabric attached on only one side of the internal bays. The Australian Standard for Cricket net enclosures AS1725.4-2010 now states for **safety purposes chain link fabric shall be installed to both faces of internal dividing fences.**

Barry says he sees the main benefits of installing nylon dividing curtains as:

- Reduction in time taken to install the internal curtains compared to the rewiring of double chain-link fabric dividing walls
- Less chance of rebounding cricket balls causing a safety hazard
- Less wear and tear on the cricket balls
- No need to install rubber back and side mats to cushion the ball impact
- Potential longer service life

For more information contact **Barry** at sales@coastwire.com.au



Standards Review Temporary Fencing

Over the last six months we have endeavoured to seek the views of temporary fencing colleagues across the country on fence stability when shade cloth or solid coverings are attached to a temporary fencing system.

We have also sought opinions on whether the current **Australian Standard AS4687-2007 "Temporary fencing and hoarding"** adequately addresses the minimum requirements in respect to bracing and other installation issues which arise when fencing systems have shade cloth and other non-porous coverings attached.



To date we have talked to temporary fencing colleagues in South Australia, Victoria and New South Wales to determine what steps can be taken to ensure the risk to the public is minimized and which sections of the standard could be revised to provide better guidance to fence installers and other stakeholders using this standard for installation guidance.



Generally we have found the major hire companies are well aware of the changed dynamics to the force acting on the temporary fence panels when shade cloth is attached and have developed different methods of adequately bracing

their fencing systems to compensate for the increased forces acting on the panels.

However, many new entrants and less experienced operators are oblivious to the risks that can result when shade cloth is attached to temporary fence panels in certain wind prone situations.

Most systems using a back brace with additional mass stabilising blocks appear to use an interlocking connection. **Rod Wilkie of Melbourne Testing Services**, who has conducted stability tests on behalf of many temp fencing companies has found that fencing systems without positive block to frame connections are susceptible to simply withdrawing from the block's locating hole when simulated incidents of high wind are conducted.

A temporary fencing standards working group has been formed in Victoria to investigate the feasibility of submitting a proposal to Standards Australia to open a review on the **Temporary Fencing and Hoardings Standard**. The first meeting was held in May and we are currently preparing a paper to be circulated amongst other colleagues for comment.

Some members of the original Standards committee would recall that the section on hoardings in AS4687-2007 was an afterthought, only included at the end of the Standard deliberations.

Recent comments on hoardings would indicate this section of the Standard could need further clarification. Definitions of what constitutes a temporary hoarding may need revisiting.



A number of commentators have suggested that temporary fence panels with solid non-porous coverings or with shade cloth coverings should be capable of withstanding wind loads above those listed in Table 4.5 in the AS4687 standard.



Brian Mullarvey

Secretary
Temporary Fence Association
Australasia

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MEMBER PROFILE



Sea All Pty Ltd

Fencing Specialists

The purchase of a Gold Coast fencing company certainly was a lifestyle sea change for **Barry Amory** and **Max Mason** who had previously been involved in successful tourist related careers prior to partnering in **Coastwire Fencing**. The company is a family affair with wives **Jacqui** and **Jennifer** handling the office and administrative functions.

In the last 15 years **Coastwire Fencing** has earned a well-deserved reputation as a dependable and innovative manufacturer and supplier of wire and steel based commercial and sporting fencing.

All chain-link fencing fabric, posts and gates are manufactured onsite at their Carrara site. **Coastwire** is committed to providing high quality products and prides itself on its ability to solve difficult installation issues. **Barry** uses Australian made **OneSteel** galvanised wire to manufacture chain-link fencing, he says this ensures he can maintain a high quality product with the longer expected service life which many of his council and local government customers expect.

Coastwire not only services the Gold Coast fencing needs, they have supplied and installed fencing projects from as far north as Cairns and south to Ballina in NSW.

Although in the past **Coastwire** have been predominantly a manufacturer and supplier of security and sporting fencing, **Barry** sees a definite trend in the demand for tubular types of fencing in educational and correctional security fencing.



AFTER 3 GENERATIONS - STILL GROWING

The last 12 months has been an exciting time and seen many changes at **Protective Fencing** at Somersby north of Sydney.

Protective Fencing was established in 1975 by **Craig Gibbens** whose family experience and knowledge in the wire industry dates back 3 generations to **Mathew Gibbens** in 1907. Originally **Protective Fencing's** core business had been the manufacture and distribution of chain-link fencing.

Over the last ten years the business has also morphed into being a significant manufacturer of a wide range of galvanised industrial and mining mesh products as well as being a leader in the design and manufacture of high security fencing.

The recent installation of a third, wide bed, welding machine has significantly increased the range of standard and custom wire mesh products that **Protective** can offer to its customers in the mining, fabrication and fencing industries.

The incorporation of 358 meshes in many high end security fencing designs for correctional, electrical distribution and railway security barriers encouraged **Managing Director Craig Gibbens** to make this substantial investment.

Protective has now also acquired the capability to powder coat fencing and mesh products. With a batch system capable of coating products up to 7.5metres in length and a fully automated line capable of powder coating industrial sheets 3.00 x 2.40 metres, **Protective** can offer coating solutions to most industrial and fencing applications.



The acquisition of a number of wire based companies during the year including **Angas Industrial** and **Avanti Group** has enabled **Protective** to offer

a wider range of wire based products to the mining, rural and industrial markets.

General Manager Trevor Buwalda says the time and expense put into the innovative design and development of their patented 358 high security fencing system is now paying dividends.

Protective had engaged a network of design development engineers to support their manufacturing capabilities. He says "this system is becoming widely accepted right across Australia in the correctional, utility, safety and higher security market segments".

Protective's catch cry of "**Protecting the future by innovation**" will nearly be a must for any successful manufacturer in the future.

Fencing photos depict 358 used in different applications



Photo shows welded mesh gabions used in architectural setting

As this issue goes to press, the editor can reveal that **Craig Gibbens** and **Trevor Buwalda** have, effective 22nd July, each purchased a share in **Australian Mesh** joining **Paul and Audrey Barnes** as owners of this well respected safety mesh manufacturer. This is a strategic move by both companies to join forces and become an even stronger Australian wire products manufacturing group.

WHAT IS A HOARDING?

There is a train of thought that the "General" statement describing hoardings in the Australian Standard "Temporary Fencing Hoarding" AS 4687-2007 does not adequately describe the primary purpose of hoardings or some aspects of their performance criteria.

It has been suggested that a more encompassing general description be adopted in any revised standard such as that included in the **Melbourne City Council's** Building Standards Compliance Code.

As well as describing what materials hoarding can be constructed from, the **Council's** code prescribes heights and gives as the purpose of a hoarding "securing a building site and forming a barrier against noise, dust and debris."

In their code, the **Melbourne City Council** specifically notes it considers chain wire and corrugated iron fences unsuitable for a hoarding.

In regards to performance, it states hoardings are to be designed to withstand wind loads to AS1170.2 with counterweights as necessary to prevent overturning. In addition hoardings adjoining excavations are to be designed to withstand a lateral line load of 0.75kN/m applied at a height of 1 metre from the base.

The Association is developing a file on different **Council** and **Worksafe** requirements for temporary hoarding and welcomes any information members can supply on this matter.

Contact: brian@wireassociation.com.au



WIRETAINERS

“If it’s made of wire -
Wiretainers can make it”.

That’s not an idle boast; **Wiretainers** have been backing up this claim for over forty years. They have established an enviable reputation for service and quality workmanship, designing and fabricating anything from heavy-duty multipurpose stillages and pallets to small crates.

The **Wiretainers** story started in small rented premises in Kew in 1970. **Peter Johnstone** had been employed as a sales representative and wanted to start his own wire fabrication business. The first products the new company manufactured were bread and milk wire crates.

The business quickly outgrew the Kew premises and the following year a property was purchased in East Brunswick to cater for the expanding product range.

In the 70’s **Wiretainers** as well as designing and fabricating its own range of products, toll manufactured rural products and farm field gates for other suppliers including **ARC Engineering**, **Peter’s** previous employer.

Over the years **Wiretainers** have become experts in the containment and capture of small animals and have manufactured possum, fox, dog and bird traps as well as a specially designed cat trap.

They have also been involved in the design and construction of many larger cages and animal friendly enclosures for **Melbourne Zoo**, **Healesville Sanctuary** and other parks and **Zoos** around **Australia**.



Peter’s daughter **Heather** joined the company in 1990 and son **Charles** joined in 1999 and is now the **Managing Director** for the family group of companies.

The purchase in 2005 of Sydney wire com-

pany **Automatic Wire** gave **Wiretainers** access to its own welded mesh making facility. Mesh infill sheets could now be made to size instead of being cut from standard sheets reducing waste and providing design flexibility.

In 2012 the company relocated its Victorian facility to current location in Preston, a northern Melbourne suburb.

The company still manufactures its extensive range of animal containment products. However, the growth in warehousing and more stringent material



handling regulations has seen the company develop expertise in the design and construction of containers for the protection, separation and transport of component parts used in manufacturing processes and product storage.

Peter hasn’t lost his love of manufacturing and still maintains his active role in the company.

In the last four decades, **Peter** has seen the market for wire bread and milk bottle crates replaced by plastic substitutes; seen the demise of locally made rural husbandry equipment and is now witnessing major changes in the car part manufacturing industry.

Wiretainers with their focus on innovation, service and quality made products has survived and prospered in this changing market.

Peter says he thinks “there is still a market for quality Australian made products” a sentiment echoed by many of our manufacturing members.



More information: sales@wiretainers.com.au

ARE YOU PROTECTING YOUR BRAND?

.au Domains

Most businesses today have their own websites to generate business enquiries or they provide customers with product information.

A domain name is your online business address, uniquely identifying your website on the internet.

Within the .au domain there are several different second-level domains (2LD’s). But that’s about as much as some of us need to know about these terms.

When considering 2LD’s you should at least consider registering both com.au and net.au if you feel you need to protect your brand from competitors.

It’s worth remembering that your registration does expire, if you do not renew registration of your domain name it can be registered by some other business.



WIRE LINK NEWSLETTER

AVAILABLE BY E-MAIL

This newsletter can be forwarded to you or members of your staff simply by sending a request and your email details to:

brian@wireassociation.com.au

Previous copies of this newsletter are available on:

www.wireassociation.com.au

then click on linked Associations – “**Australasian Fence Industry Association**”, lastly click on “**News**” tag.

WIRE 2014 DUSSELDORF



It's hard to imagine a show with 1300 exhibitors in 17 halls, all on the same site. 40,000 visitors from around the world again visited **Dusseldorf** in April 2014 to see the latest innovations and products and manufacturing equipment for cables, tube, spring, wire making and reinforcing products, making it the largest and most comprehensive wire exhibition in the world.

A number of our manufacturing members and supplier members made the trip to Germany, with representatives from member companies, **APAC Wire Technologies, Bliss & Reels, M&F Group** and **Machinery Form** assisting the manning of their machinery suppliers' exhibition stands.

Local industry material suppliers **Ariston Wire, Australian Steel & Wire, Bekaert, Castle International, Sanwa** and **Stainless Steel Wire & Mesh** were also represented by their suppliers.

All of the above companies can provide information on products on display which may interest members.

The next wire show at **Dusseldorf** will be in April 2016, the event is held every two years. Best start planning to be there and benefit from this tremendous show.

Malcolm Michael

IT'S BEEN AROUND FOR AGES

Stainless Steel Wire

According to **Mark Hayes**, UK Spring expert, there are four main types of stainless steel wire.

In Sheffield, England, 101 years ago, **Harry Brearley** invented **martensitic** stainless steel by accident and this is used primarily for knives, scalpels etc. This contains 13% chromium, carbon and is only corrosion resistant in its heat treated condition. It isn't used much for springs.

The first stainless invented was **austenitic**, in about 1908, in Germany. **Austenitic** stainless steel is often called 18-8 and commonly found in your home. It has 18% Cr and 8% Ni, although some grades have both more and less of these elements, e.g. 17-7. However, when drawn, it becomes stronger to make ropes and springs. It becomes a little magnetic and cannot usually be welded.

The third type of stainless steel is **ferritic** used in its soft state as it does not get strong enough for springs when drawn. It is corrosion resistant and readily weldable and is suitable for products such as car exhausts.

The final type of stainless steel and newest is **duplex**, a mixture of ferrite and austenite. Its advantage is corrosion resistance and it can be drawn to be suitable for ropes and springs. However, it is not used much for springs because specifiers for springs don't know of its existence, despite being in standard EN 10270-3.

This article was prepared ahead of spring technology training courses to be given by **Mark** in **Newcastle, NSW** on **October 1-2** and in **Auckland, NZ** on **October 14-15, 2014**.



If readers have questions about this article or subjects for further articles, please contact

Mark Hayes, Spring Expert

www.springexpert.co.uk or
m.hayes@springexpert.co.uk



ROOF MESH REPORT

Sue Dobson, Sales & Marketing Manager for **Australian Mesh**, is the **Wire Industry Association's** representative on **Australian Standards' PL/22** committee.

This committee has reviewed AS/NZS 4389, a standard specifying the minimum requirements for the design, manufacturing, testing and installation of safety mesh in domestic, commercial and industrial applications.

According to **Sue** the revised draft has been completed and the committee has until 15th August to review the new draft prior to it being released for public comment, which is expected to be September / October 2014.

The original Standard was released in 1996 and since that time there have been many changes to health and safety regulations, in design of roof construction as well as spacing and sizes of roof purlins.

More information: sue@australianmesh.com.au



Guide to Swimming Pool Safety AS2818:1993

Merv Just, joint **Managing Director Playsafe Fencing** has been nominated as the **Wire Industry Association's** representative on the **Australian Standards** committee CS-034 Safety of Private Swimming Pools committee.

Members wishing to express any views on aspects of pool safety in respect to temporary or permanent pool barriers can contact **Merv** by emailing

merv@playsafefencing.com.au

REMEMBER TO MAKE YOUR BOOKING SOON FOR THE AWIA CONFERENCE

Sunday 14 September - Tuesday 16 September



WIRE AND SPRING MEMBERS

- Ability Works
- Ace Wire Works
- APAC Wire Technology
- Ariston Wire
- Australian Steel & Wire
- Australian Mesh
- Automatic Wire
- Bayswater Plastic Coaters
- Bekaert Singapore
- Bernhart Springs
- Better Springs
- Bliss & Reels
- Boynes Springs
- Castle International
- Fraser Hrones
- Icoa Australia
- Idee Parfait
- Industrial Engineers Spring Makers
- Jex Industries
- Jubilee Springs
- M&F Group
- Machinery Forum
- Marsh Springs & Metal Products
- Mesh Works
- Multi Slide Industries
- National Springs & Wire Products NZ
- NZ Spring Works Ltd
- One Steel Market Mills
- Quality Springs
- R.E. Walters
- S&S Springs
- S.A. Wire Ware
- Sanwa
- Smart Weld NZ Ltd
- Spring Specialists Ltd
- Stainless Steel Wire Products
- Superior Industries NZ
- Wiredex Wire Products
- Wire Mesh Industries
- Wiretainers Pty Ltd

TRAINING TRUST AWARDEE GOING TO USA



Kylie Azzopardi, winner of the AWIA Training Trust's award, will use her award to attend **Springworld** in Chicago.

Springworld is sponsored by the **Chicago Association of Spring Manufacturers Inc (CASMI)** and will be held in October 2014.

Kylie has been employed at **Jubilee Springs** in Sydney for the past 6 years. Initially employed as an administrative assistant, **Kylie** took the opportunity when it arose to become part of the sales team. She currently has the role of the Sales Coordinator, processing enquiries and orders for the company's product range of springs, clips and metal formed products. Since commencing with **Jubilee**, **Kylie** has completed a Business Diploma and a Business Admin Certificate 4. Last year she also attended the AWIA Spring Design course held in Sydney.

SpringWorld in Chicago will provide **Kylie** with a unique opportunity to network with other spring makers from around the world, thereby enhancing her general knowledge about the wire industry. As well, it will afford her a great opportunity to see the newest manufacturing technology available to improve productivity, quality and service.

Members should consider nominating one of their employees to be the recipient of the 2015 Training Trust Award. The Award provides a great opportunity for a younger person to develop their expertise and knowledge about the wire industry.

The future of the wire products manufacturing industry in Australia will depend on its ability to be innovative and achieve high levels of quality and productivity. Only by exposing young, upcoming leaders and decision makers to world best practice will we be able to build on the foundations of our industry forbearers.

For more information of the Training Trust Award contact:

malcolm@wireassociation.com.au

NATIONAL COMMITTEE MEETING, SYDNEY

The National committee met in Sydney in July 2014 to discuss and approve its 2014/15 budget and finalize arrangements for the annual Wire Industry conference.

Director / Secretary, Malcolm Michael, briefed the committee on the discussions he had had with representatives of the **Australian Steel Institute (ASI)** regarding our delegates being able to attend particular presentations at the forthcoming **ASI** conference at Surfers Paradise in September.

The format of this year's conference will afford wire delegates the opportunity to hear presentations from the CEO's of several major steel industry companies as well as a chance to view at first hand the organization the **Wire Association** is currently negotiating with to provide additional services to our members.



At the **AWIA** annual general meeting, held in conjunction with the conference, members will be briefed on the proposed service arrangements with the **ASI** and delegates' views will be canvassed.

"The WIRE LINK"

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