

BUILDING A BETTER FUTURE

ESH Annual Review – 2006

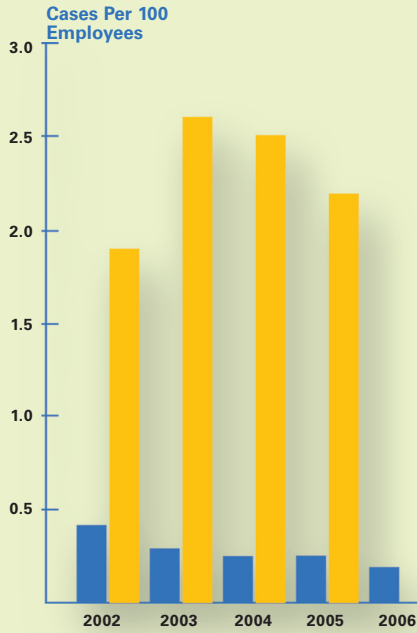
## 2006 ENVIRONMENTAL, SAFETY AND HEALTH PERFORMANCE

Dynamic operational changes make it difficult to compare our performance from year to year, but we believe there is value in tracking our trends. You'll see we have provided five years of environmental,

safety and health performance data, a reflection of our continued efforts to operate sustainably at all of our facilities globally.



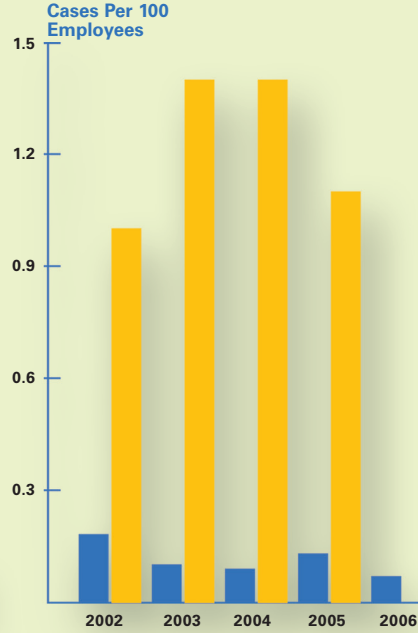
### Recordable Cases



■ Texas Instruments  
■ U.S. Semiconductor Industry\*

\*Provided by the U.S. Bureau of Labor Statistics

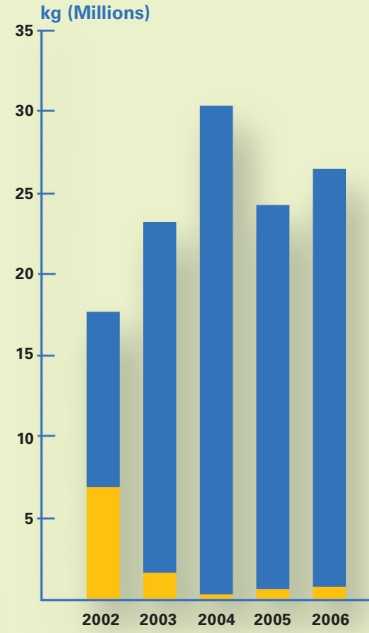
### Lost/Restricted Day Cases



■ Texas Instruments  
■ U.S. Semiconductor Industry\*

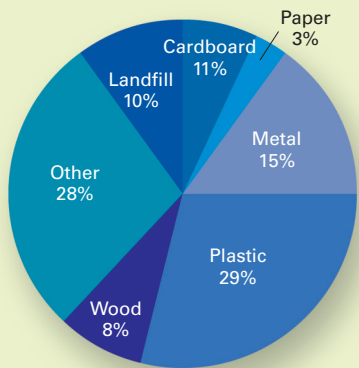
\*Provided by the U.S. Bureau of Labor Statistics

### Industrial Waste



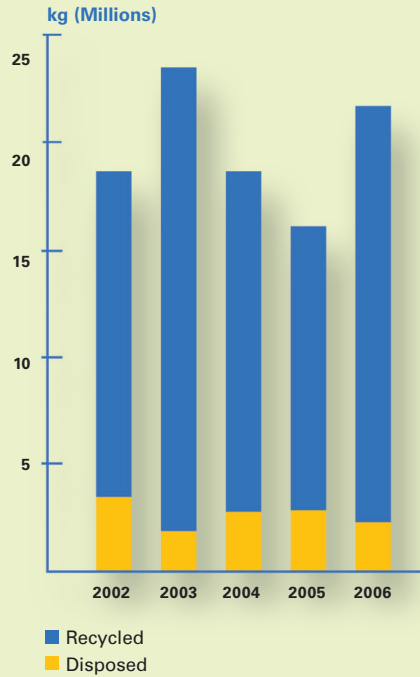
■ Recycled  
■ Disposed

### Non-Industrial Waste and Recyclables



Texas Instruments recycled 90% of its non-industrial waste in 2006

### Non-Industrial Waste



■ Recycled  
■ Disposed

## ENVIRONMENTAL, SAFETY AND HEALTH MANAGEMENT SYSTEMS:

All of our sites globally operate under a comprehensive set of Environmental, Safety and Health Policy and Principles which set a high standard for performance and is endorsed by our CEO, Rich Templeton. Compliance with these standards is monitored through site-level audits and periodically examined through corporate audits, which are reported to our Board of Directors.

In addition, we recognize the International Standard on Environmental Management Systems (ISO 14001), the European Union Environmental Management and Audit Scheme (EMAS) and the Occupational Health and Safety

Assessment Series (OHSAS18001) as tools that may help individual sites meet TI environmental, safety and health goals. These certifications may also help sites meet regional standards and marketplace expectations.

All of our sites outside the U.S. hold current ISO14001 certificates. In the U.S., especially in Texas and Arizona, sites are subject to very stringent regulatory constraints which go far above and beyond the stipulations of ISO140001 or OHSAS 18001. We are working to achieve 100 percent certification at all TI manufacturing sites by the end of 2008 in both ISO14001 and OHSAS 18001.

TI semiconductor manufacturing environmental, safety and health management systems certification status:



**Company Headquarters**, Dallas, TX, U.S.:

- ISO14001 certification – 02/24/2007, CERT-11286-2006-AE-HOU-ANAB
- OHSAS 18001 – systems in place for site certification in 2008



**Philippines** (Baguio):

- ISO14001 certification – 02/24/2007, CERT-06513-2004-AE-HOU-ANAB
- OHSAS 18001 – 07/26/2007, CERT-7481-2007-AHSO-USA-ANAB



**Germany** (Freising):

- ISO14001 certification – 02/01/2006, UGA 025-2006
- EMAS certification – 2/1/2006, D-V-0248
- OHSAS 18001 – 02/13/2007, AGA-008/2007



**Taiwan** (Taipei):

- ISO 14001 certification – 02/24/2007, CERT-06513-2004-AE-HOU-ANAB
- OHSAS 18001 – systems in place for site certification in 2008



**Japan** (Hiji and Miho):

- ISO14001 certification – 02/24/2007, CERT-06513-2004-AE-HOU-ANAB
- OHSAS 18001 – systems in place for site certification in 2008



**U.S.** (Dallas and Sherman, Texas):

- ISO14001 certification – systems in place for site certification in 2008
- OHSAS 18001 - systems in place for site certification in 2008



**Malaysia** (Kuala Lumpur):

- ISO14001 certification – 02/24/2007, CERT-06513-2004-AE-HOU-ANAB
- OHSAS 18001 – systems in place for site certification in 2008

(Tucson, AZ):

- ISO14001 certification – initial systems are in place for site certification in 2008
- OHSAS 18001 – systems in place for site certification in 2008



**Mexico** (Aguascalientes):

- ISO14001 certification – 2/24/2007, CERT-10824-2006-AE-HOU-ANAB
- OHSAS 18001 – systems in place for site certification in 2008

More information is available at <http://focus.ti.com/quality/docs/qualityhome.tsp>

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