

In this way,

newly,

tomorrow

leads to INFAC.

In 1969,

Even before the word innovative company' existed,
And when 'professional company' was yet familiar,
INFAC specialized in automotive parts and
has kept its place for 50 years.

In view of INFAC,

innovation is keeping today's safety and convenience as well as bringing out new surprises for tomorrow.

INFAC will keep the word '100 years Innovative Company'
INFAC promises Today to put quality,
safety and customer first while
keeping up with the market and the technology.

INFAC MESSAGE



INFAC's goal is not to be the best in competition,
But to be the best in quality.

There is a saying that history is a mirror of the future.

If you look at the history of INFAC, you can predict the future of INFAC. Over the past 20 years, it has grown at an annual average rate of more than 15%. The strength of INFAC is based on patience and faithfulness, which can be summarized as a sense of responsibility.

Since 1969, first introduced as Korean automotive parts manufacturing industry, We have been strengthening our expertise by progressively expanding our business area to control cables, antennas, and actuators. Not only do we focus on automotive electronics but also develop parts in environmental friendly cars as a new growth engine for the future of automotive industry.

Today, INFAC does not focus on quantitative growth. Rather, INFAC focuses on qualitative growth which means improving technology and quality. Utilizing the integrated R&D center, we will maximize synergy for technical improvement, and development of new products with the utmost effort to achieve the best technology and quality.

For 'INFINITE ACCURACY' that global customers can be satisfied with, INFAC's innovation and challenges will be continued.

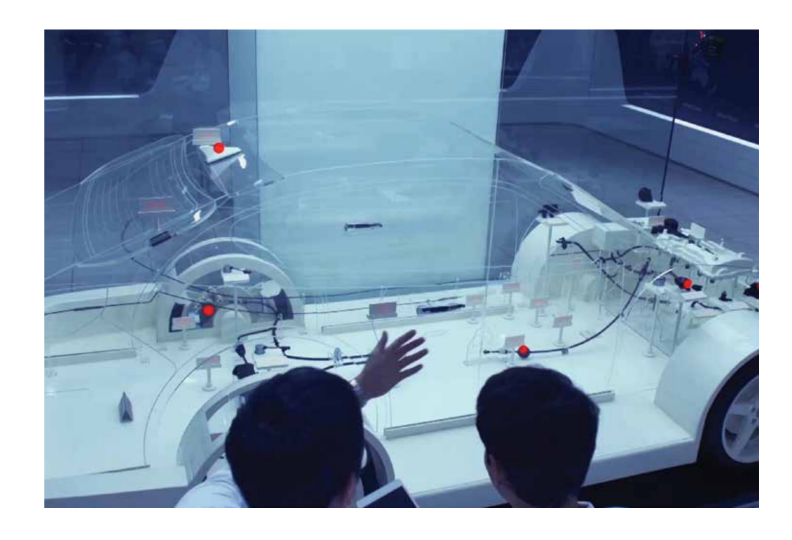
Chairman of INFAC

Ohe Gil Choi



INFAC KEYWORD 1

INFAC NOW



— Quality

--- Technology

Communication

--- Customer

Innovation, is it only for tomorrow? INFAC's innovation is in today's value. INFAC's technology is directly linked to customer safety. Today's quality, technology, trust, and experience will lead to tomorrow's innovation. Today's INFAC is the result of more than 50 years of expertise with field experience gained by effective communication with customers. INFAC has trustworthy reputation in quality that you can trust and use right away. The future possibility of INFAC is based on the 'present' with enthusiasm.

INFAC KEYWORD 2

INFAC NEW



Future technology

--- Infinite accuracy

--- Zero defect

— Technology optimization

Does the word challenge
only meaningful when
it is leading to achievement,
INFAC's challenge has meaning
in the attempt itself.

The world talks about the success of INFAC, but INFAC considers attempt, challenge, and failure as the true success. INFAC has been constantly working to localize automotive parts by maintaining excellent workforce, making aggressive investments, and by working with overseas global companies. In the global automotive industry, INFAC has worked with the mind sent that Korea will succeed with the help of INFAC, believing the ultimate innovation is having infinite accuracy and zero defects.

INFAC KEYWORD 3

INFAC NEXT



— Emotional engineering

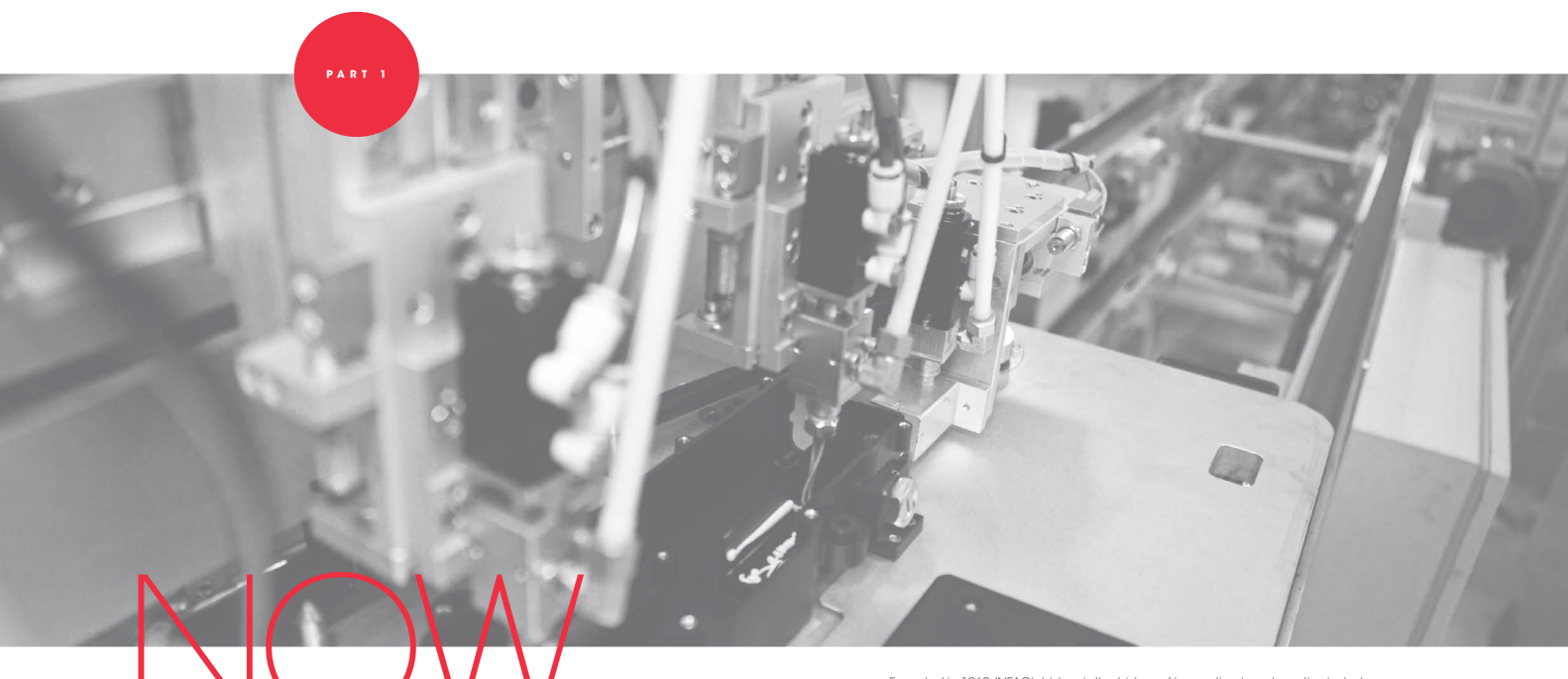
— Human-friendly enterprise

Emotional management

--- Sustainable social contribution

Will the future
be better than now?
INFAC's tomorrow Is
up to the people.

INFAC's technology for the future of cars is ultimately for people. Intelligent sensor, safe cars, high strength stability, and sensibility engineering. Considering what technology is for happiness and what engineering is for the people, INFAC commits/dedicates entirely in people. In the mindset that only a satisfied person can create a promising technology, our advanced technology is deeply connected with employee welfare, social contribution, customer satisfaction, and cultivating talent.



Founded in 1969, INFAC's history is the history of innovation in automotive industry. INFAC has recorded the past 50 years with challenge and leap to become the new history not only in Korea but also in China, India, Vietnam, Asia, North America, South America, and Europe.

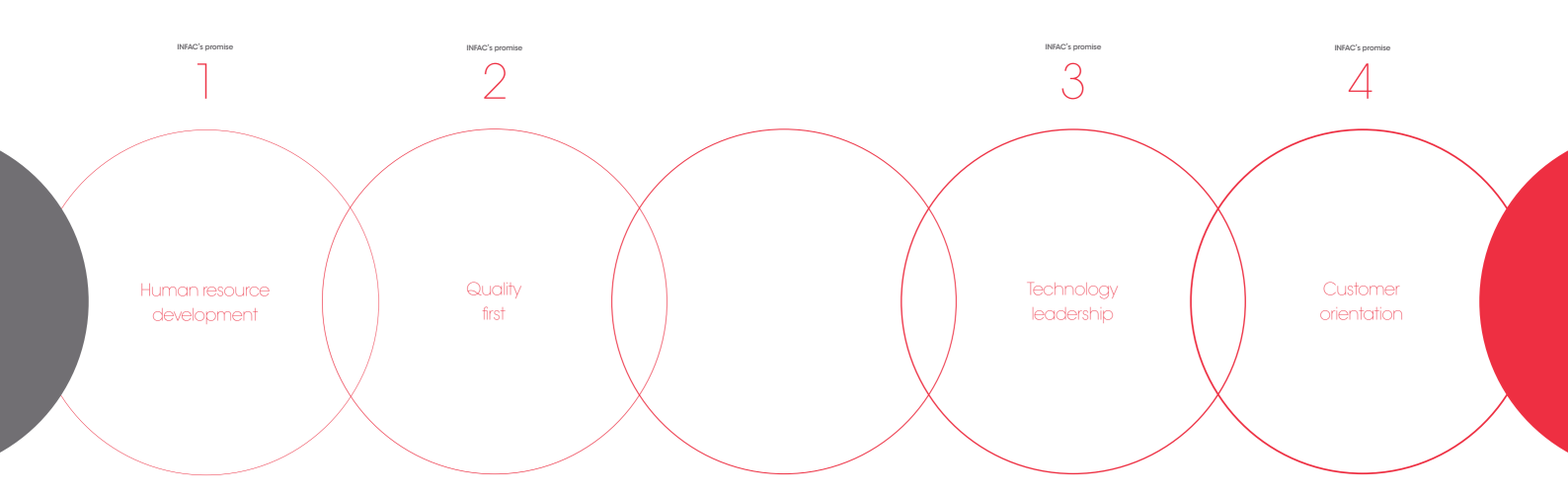
► INFAC management philosophy ► INFAC history ► INFAC award & certification ► INFAC domestic business

► INFAC overseas business



The principle and promises that technology builds innovation and quality builds trust.

This is the mindset of INFAC.



the promise of developing a man of ability

The future of the company is 'people'.

INFAC treasures every member in
the company and puts effort to seek and
promote talented people who are sincere and
ambitious for the future.

The 'people of INFAC' are the main characters for
the history of INFAC.

the promise of

making zero defect goods

Quality is directly linked to INFAC's survival.

Our passion to provide customers
a trustworthy and genuine perfect product
will never fade away.

The 'challenge' towards zero defects is
INFAC's infinite pride.

the promise of

industry-leading R&D

INFAC's mission is to satisfy our customers through leading technology.

INFAC will not be satisfied with the present, But we will fully utilize the R&D center

Until the day we stand up as a Global leading automotive company.

the promise of

customer orientation

INFAC we practices customer-oriented management where we take customers' needs as our first priority.

INFAC promises to think and act from our customers' perspectives in the process from product development to sales.



INFAC has further expanded business globally as becoming Korea's leading manufacturer of automotive parts. INFAC's infinite accuracy moves endlessly towards the future of automotive industry.

1969. June

Established

1991. January

Ohe Gil Choi, appointed as the CEO of INFAC

1991.December

Established Samyeong Automotive Parts Co. Ltd (Shim Yang China)

HISTORY

1969

company (Sungil)

1997, September

1997, December

2003, February

Industry and Energy)

Appointed as a good labor-management company

(Ministry of Labor)

> Currently INFAC Horn System

Selected as a company with

excellent quality competitiveness

(National Technology Quality Institute)

Awarded the Presidential Award for

Selected as an excellent automotive

parts company (Ministry of Commerce.

single PPM quality innovation

AWARDS

Established Samveona Automotive Parts Co. Ltd (Beijing, China)

Awarded for achieving 10 million dollar export

(Korea International Trade Association)

Selected as a superior technology

Completed INFAC Cheon-An factory

1998.April

Started cable supply to Mazda Motors

1998, August

Established INFAC India (Chennai, India)

Started cable supply to Honda Motors.

2005. May

2005, September

2007, February

Industry and Energy)

Signed an export contract of technology with Ark Automotive in Turkey

Selected as an excellent company for

(Ministry of Science and Technology)

Selected as an excellent labor management

Minister of Commerce, Industry and Energy

Selected as an excellent automotive

parts company (Ministry of Commerce,

science and technology research

Awarded Prime Minister Prize for

culture company (Ministry of Labor)

single PPM quality innovation

2000 March

Started cable supply to Delphi Automotive System

2001. July

New business Eaton Automotive Acquired solenoid valve & switch division Began production

2003. December

Acquired Sungshin Tech Co.,Ltd. Control cable business

2004. March

Started antenna business (Sam Young Cable Incheon factory) SamYeong Cable change name to INFAC.

Single PPM Quality innovations

> Sungshin Tech (Current INFAC Cable)

Automotive Industry Development

Awarded Prime Minister Award for

single PPM Quality Innovation

Awarded Minister of Knowledge

the automotive industry

Economy Award for the development of

Awarded Minister of

Selected as excellent partner (Chrysler)

SilverTower Medal

2008, April

2008, May

Improved quality and productivity Awarded by Knowledge Economy Award

2004 September

Listing from KOSDAQ to KOSPI

Established INFAC Yokowo (Japan Yokowo ioint venture)

INFAC transfer antenna business > INFAC Yokowo (Currently INFAC Elecs)

2005. September

Established Michigan Office (Detroit, USA)

2010, August

2010, November

> INFAC

2011.June

certification

> INFAC Elecs

Selected as supplier of

(Hyundai MOBIS)

excellent quality and parts

2011, July

Selected as excellent partner (Hyundai MOBIS) Awarded Grand Prize in

Selected as GM. Chrysler control cable supplier

Selected as an excellent labor-management

automotive parts industry (Hyundai Motor)

GM QSB (Quality System Basic) Certification

Acquired Leno Samsung AESA system

culture company (Ministry of Labor)

2007, August

Completed INFAC Sanhe factory (Sanhe, China)

2007. December

First smart key in Korea Started supply of antenna for LF > INFAC Yokowo (Currently INFAC Elecs)

Sungshin Tech CEO Woong-Seon Choi > Sungshin Tech (current INFAC Cable)

2008. January

Acquisition of equity in INFAC Yokowo

2008 September

Established INFAC North America (Kentucky, USA)

2009, March

Woong-Seon Choi, appointed as the CEO of INFAC

INFAC Yokowo change name to INFAC Elecs > INFAC Elecs

2010, July

Acquired Sungil Co.Ltd Car horn business

2012, January

Expansion of INFAC India factory

2012 February

Establish INFAC Chungju factory

2013. March

Sungil Co. Ltd change name to INFAC Horn System

Sungshin Tech change name to INFAC Cable

INFAC North America moved to new factory

INFAC Cable moved to new factory

Established INFAC Jiangsu (Yancheng, China)

2014 November

Completed new integrated

R&D Center > INFAC

INFAC Elecs moved to new factory

> INFAC Flecs

2016, January

Iran Cruise Company Peugeot P207 Combi antenna first supplied

> INFAC Elecs

GM Supplier Quality

Hvundai Motor India

R&D Partners Tech Day

Achieved zero PPM for

55 consecutive months (2012~2016, Kia Motor

> INFAC North America

Manufacturing Georgia, Inc)

Excellent Technology Award

Special Award

> INFAC India

2016, October

> INFAC Elecs

Excellence Award

> INFAC Elecs

2017, May

Completed INFAC Mexico factory (Monclova, Mexico)

2 0 1 7

HISTORY

AWARDS

Selected as world class 300 (Ministry of Knowledge Economy)

> INFAC Elecs

2012. December

Awarded \$70 million export (Korea International Trade Association) Certified as innovative small and medium business (INNO-BIZ) (AAA Level)

> INFAC Elecs

2013, January

CEO Woong-Seon Choi Selection of a person who moves the Korean economy in 2013. (Fortune Korea)

2013, March

Selected as an excellent partner (SOY) (3 consecutive years, 2010~2012) (GM) Selected as an excellent partner > INFAC Horn System

Awarded the 10th Minister of Industry Prize

2013, September

[8 bands for wireless connectivity based deployment antenna integration system development] WORLD CLASS 300 Selected as project for technology innovation support project

> INFAC Elecs

2013, December Awarded zero PPM for 12 consecutive months

(2 consecutive years, 2012~2013) (Hyundai Motor Manufacturing Alabama, LLC) 2015, December > INFAC North America

2014, March

KD excellent partner award (Hyundai Glovis) > INFAC Elecs

GM Supplier Quality Excellence Award

> INFAC Elecs 2015, January

Hyundai-Kia Motors cooperation award INFAC CEO Woong-Seon Choi > INFAC

2015, June

Campbellsville's City Governor's Cup Co-recipient

> INFAC North America

> INFAC Vina

INFAC, Korea Ministry of Commerce, Industry and Energy prize (2015 CS Excellent Company)

2016, November

Global Standard Management Award Social Contribution Award



Oh-Gil Choi, appointed as CEO, January 1991







INFAC Sanhe factory completed, August 2007



Listed on exchange market, September 2004



Supplier of the Year 2010 (GM) 2011.3.



R&D Partners Tech Festivals, October 2016



INFAC Mexico expansion ceremony, June 2016

18



Since its foundation in 1969,

The light at INFAC has not turned off for 24 hours.

In order to become a comprehensive automotive parts company
INFAC's light will continue to shine brighter and
spread throughout the country.



20

INFAC



INFAC will become a global comprehensive automotive parts company with its own technology development.

INFAC first opened in June of 1969 at Seoul SeongSu dong, aiming to localize automotive cables. INFAC has been producing control cables, ignition cables, etc. professionally. In 2003, INFACT produced solenoid valve, switch, etc., which resulted in great success. In addition, with the new factory in Chungju, we are preparing for the next generation of electronic parking brake, electric vehicle, and hybrid battery parts.

Date of establishment: June 25, 1969

Listing date: October 1994 (listed on the KOSDAQ),

September 2004 (listed on the KOSPI)

Main Products: Actuator, solenoid valve, control cable, batter pack housing, etc.

Contact: Seoul, Songpa-gu Baekje Highway 450 / 02-3432-3333

INFAC Relation

INFAC integrated technology research center: 53, Saneop-ro 155beon-gil, Gwonseon-gu, Suwon-si, Gyeonggi-do, Republic of Korea / 031-491-2431

INFAC Cheonan factory: 47, 2gongdan 6-gil, Seobuk-gu, Cheonan-si, Chungcheongnam-do, Reaublic of Korea / 041-621-6191

INFAC Chungju factory: 105, Cheomdansaneop 3-ro, Bon-ri, Daesowon-myeon, Chungju-si, Chungcheongbuk-do, Republic of Korea / 043-723-2323

INFAC Cable



Becoming the world's leading automotive parts manufacturer.

INFAC was established in April 1996 at Chungcheongbuk-do, aiming to become a specialized maker of automotive parts. Specializing in production of control cable, solenoid valve, electronic and hybrid battery parts. We supply our product to Hyundai, Kia, GM, Ssangyong, and Porsche. In 2013, we constructed a factory and produced high quality products based on our stabilized system, and we have been recognized for our quality from various domestic and foreign automobile businesses. Also in 2015, we signed MOU contract to support student scholarships for the development of the social community, and we are working towards making a better community.

Date of establishment : April 2, 1996

Main products: Control cable, battery pack housing

Contact: 1819, Jinseong-ro, Gakhoe-ri, Geumwang-eup, Eumseong-gun,

Chungcheongbuk-do, Republic of Korea 043-535-5011

INFAC Elecs



As a technology leader in the field of vehicle antennas Our goal is to become a Global vehicle RF module System Company INFAC Elecs is a compound word of 'ELECTRONIC SYSTEM' which can be defined as a complete technology independence by localizing all items. As we expanded our antenna business scope to electronic/communication systems, and we have been focusing on technology independence by localizing micro, combination, glass, LF, BCM, and passive antenna production. In 2012, INFAC Elecs was selected as <World Class 300 Project Company> by Ministry of Knowledge Economy, and in 2014, INFAC Elecs moved to Suwon city to expand the market and diversify by focusing on developing new technology.

Date of establishment: November 1, 2004

Main products: Car antenna, feeder cable, etc.

Contact: 53, Saneop-ro 155beon-gil, Gwonseon-gu, Suwon-si, Gyeonggi-do,

Republic of Korea / 031-294-4700

INFAC Horn systems



Leading the global market
As a growing Horn company

INFAC Horn System is an automotive division that specializes in producing horns. It was founded in 1991 in Cheonan as a company that aims to become a world-class car horn company. INFAC Horn System specializes in the production of electric horn, air horn, etc., and supply to Hyundai-Kia Motors, Ssangyong, Renault Samsung and other automotive companies as well as Doosan Infracore, Clark, and other heavy equipment manufacturers. We have kept our product competitive for over 20 years of by continuous investment and quality innovation. To secure price competitiveness and stable supply of our products, we expanded our manufacturing location to China in 2002 and in Vietnam in 2008.

Date of establishment: August 12, 1991

Main product: Car Horn

Chungcheongnam-do, Republic of Korea / 041-553-6262

INFAC NETWORK — OVERSEAS

There is no nationality nor borders between today's quality and tomorrow's technology.

Starting with China in 1991, INFAC has been continuously growing the business by exporting to Asia, America, Europe, and etc.,



INFAC Sanhe



INFAC has achieved good results In the Chinese market.

INFAC Sanhe was established in August of 1994 in Beijing to target Chinese market and has expanded to Sanhe in August 2007. INFAC Sanhe control cables, battery cables, ignition cables, car cables, car antennas and feeder cables for Beijing Hyundai, Dongfeng, GM, Chrysler, Beijing train, Hyundai Mobis, etc. With the recent acquisition of new orders from Geely China, we are planning to target local companies in China.

Date of establishment: August 2, 1994

Main product: control cable, battery cable, antenna, feeder cable, etc.

Address: North of the Northern Ring Road in Yanjiao Economic &

Technological Development Zone In Sanhe City, China

INFAC India



Using India as a hub, we are growing as the largest cable maker in Southwest Asia and Southern Europe markets. INFAC India was established in August 1998 in Chennai to develop automotive emerging markets. INFAC India produce control cable, battery cable, ignition cable and supply to Hyundai Motor India, Hyundai Mobis, Turkey HAOS, GMI and Volkswagen. INFAC India was expanded in January 2012 for stable supply of products.

Date of establishment : August 15, 1998

Main product: control cable, battery cable, ignition cable, feeder cable, etc.

Address: No.113 Ellaiamman Koil Street, Keel Padappai Village,

Srlperumbudur Taluk, Kanchipuram Dist-601 301, India

INFAC NA



A growing power of North America is a steppingstone to global INFAC.

INFAC North America was established in September 2008 in Kentucky to establish production base in America. INFAC North America specializes in production of control cables supplying to HMMA, KMMG, GM, and Chrysler. As a result of strict quality requirements and a continuous improvement, INFAC North America has achieved 55 months (4years and 7 months) of zero defects and received 'Zero PPM' award. Also in 2013, we have built a new facility to produce horn, feeder cable and other parts for diversification.

Date of establishment: September 26, 2008

Main products: control cable, horn, feeder cable, antenna

Address: 1 INFAC Drive, Campbellsville, KY. 42718 U.S.A.

INFAC Michigan Office



Michigan Office serves as a bridge for automotive markets in Europe and North America, including exploring new markets for INFAC.

Michigan Office was established in September 2005 for the purpose of exploring new market and supporting sales & engineering for customers in North America. Main tasks include securing new customers in North America and Europe and act as a window for communicating with existing overseas customers to increase global sales. Also to lead in research and benchmarking activities in North America and Europe. By sharing information with INFAC's sales headquarter and research institutes we will use this as a base for expanding the market.

Date of establishment: September 30, 2005

Main business: technical and sales support

Address: 4191 Pioneer Drive, Walled Lake, MI 48390 U.S.A.

INFAC Vina



With quality and productivity of global INFAC, Southeast Asia serves as a production base.

INFAC Vina was established in 2007 in Chon Thanh District, Binh Phuoc Vietnam to secure price competition and to secure base in Southeast Asia. Specializes in disc horn production of Φ 75, Φ 78, Φ 85, Φ 100 and supply to INFAC North America, INFAC India and Vietnam domestic markets.

Date of Establishment: August 8, 2007

Main products: Horn, BCM antenna

Address: Lot C2, KCN Minh Hung-Han Quoc Industrial Park

Minh Hung Conmune, Chon Thanh District, Binh Phuoc, Vietnam

INFAC Jiangsu



We are increasing the phase of INFAC
In Southeast Chinese automotive market.

INFAC Jiangsu was established in May 2014 in Jiangsu province, China, to tackle the automotive market in Southeast China. INFAC Jiangsu produce vehicle horn, control cable, antenna for automotive for Dongfeng Yueda Kia, Beijing Hyundai, and Hyundai Mobis etc. We are actively pursuing local companies in China by leveraging the geographical advantages.

 $\textbf{Date of establishment:} \ \mathsf{May}\ \mathsf{8,2014}$

Main products: horn, control cable, feeder cable, antenna

Address: 52, Ganjiang Road, Yancheng, Jiangsu, China

INFAC Mexico



We are growing by using Mexico as a strategic base in Latin and North America.

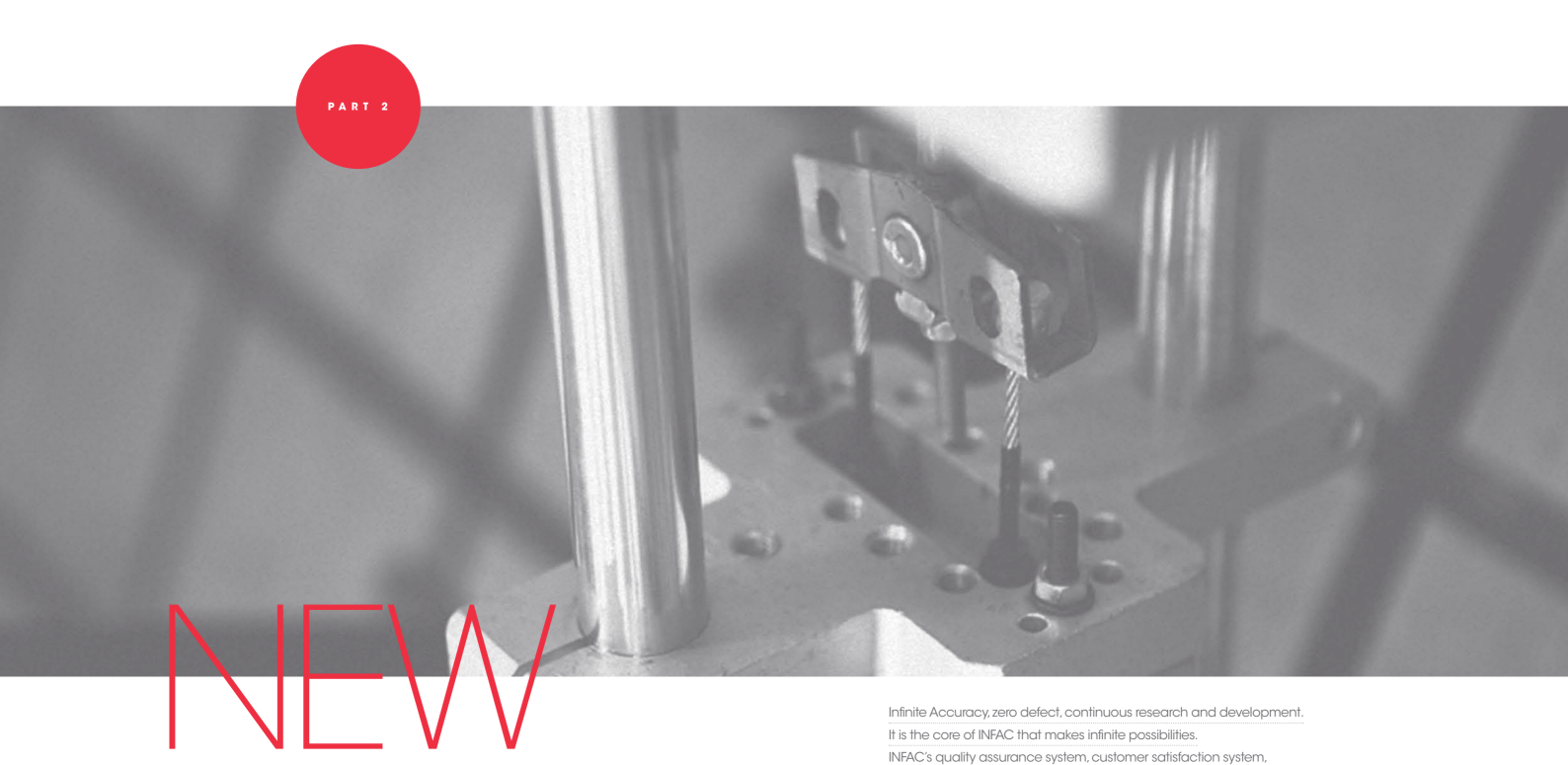
INFAC Mexico was established in December 2015 in Monclova city of Coahuila state to ensure competitive price as a ruling base for America market. INFAC Mexico produce control cables, feeder cables, antennas, horns, etc. for Hyundai Motor Brazil (HMB), Hyundai Motor Manufacturing Alabama (HMMA), Kia Motors Manufacturing Georgia (KMMG), GM Mexico and other Latin American and North American customers.

Date of establishment: December 3, 2015

Main products: control cable, feeder cable, antenna, horn

Address: Antiguo Camino a Hermanas #300, Estancias de San Juan Bautista,

Monclova, Coahuila, C.P. 25733 Mexico



and quality management system carry out unlimited innovative activities.

► INFAC Quality Management ► INFAC Products ► INFAC Customers



We don't need many words to describe INFAC.

Quality. The beginning and end of

INFAC's core competencies are in strict quality policy.

Ensure design quality

- New technology, establishing foundation to secure quality of new technology.
- CATIA/Pro-E/Unigraphics, Nastran, Kinematics and durability test equipment

Securing parts & process quality

- Upbringing part quality by continuous level-up activities
- Real-time SPC management system through global QMS
- Promote core process F/PROOF and ensure traceability of LOT

• Ensure user quality

- Achieve quality goals that meet customer needs and expectations
- IQS, VDS securing field quality

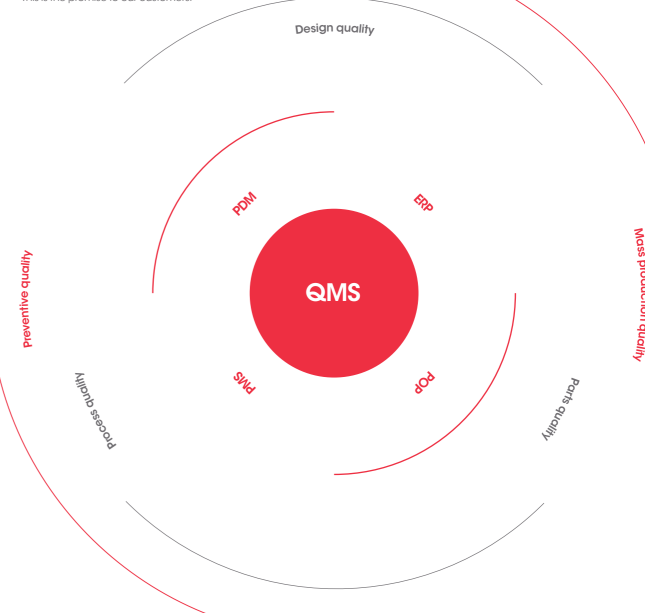
Ensure quality of service

- Continuous product quality improvement in line with customers' needs
- Maintenance manual for A/S convenience

QUALITY MANAGEMENT SYSTEM

Ensuring customers' endless trust through quality assurance

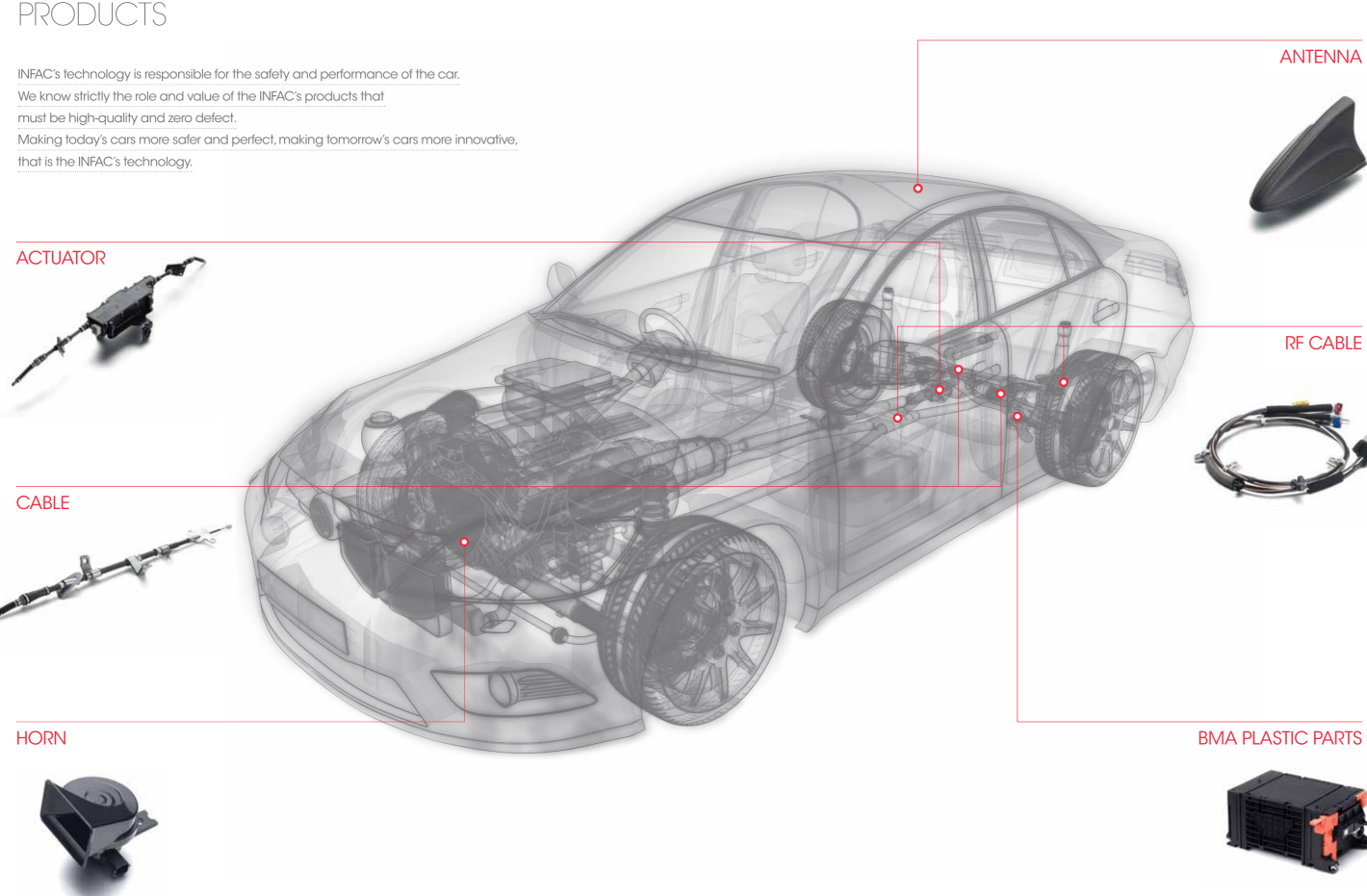
Customer satisfaction, customer trust, top quality competitiveness and continuous supply of zero defective products. This is the promise to our customers.



32

 \backslash



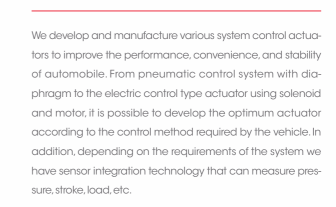




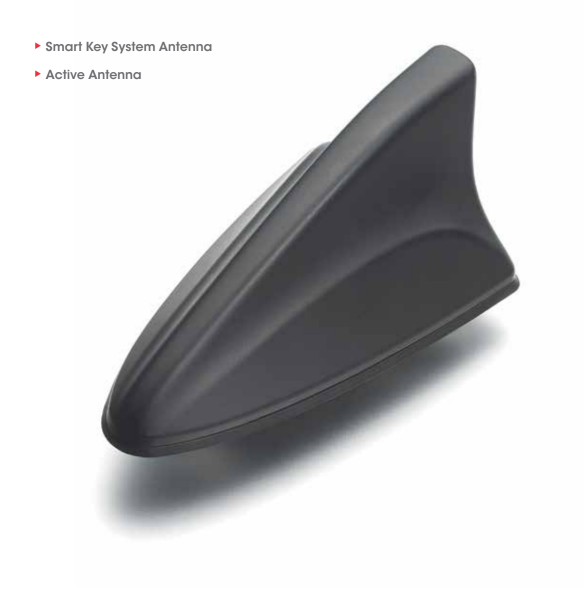


► Hydraulic/Pneumatic Actuator

► Solenoid Actuator



ANTENNA





The multimedia system of the car (radio, DMB, DAB satellite radio, navigation) for broadcasting and ITS (Intelligent Traffic Information System) has two-way communication antennas that are integrated; and Shark Fin type and Pole type are available for the type and design of the vehicle. An RF cable that reliably transmits and receives signals to the system with very low loss is applied, which allows e-Call, next generation service, and an antenna that is incorporated to the autonomous safety driving system is an advantage.

CABLE

- ► Control Cable
- ► Battery Cable
- ► Ignition Cable



INFAC develops and produces cables that connect with various parts of an automobile to deliver physical or electrical energy. In order to easily install on the vehicle, most cables are one-touch installation type, and it has high efficiency and high reliability as it is made with lightweight plastic materials. It is advantageous not only for automotive but also for industrial machinery, ship, aircraft, military tank, and etc.

HORN

- ► Shell Horn
- Disk Horn
- ► Air Horn



The electronic and electric horns are designed to alert danger to vehicles and people through noise to prevent accidents. In the past, electric horns caused users to be uncomfortable as horns were often caused by durability and noise. The electric horn which improved the radiation transient voltage reduced the influence on the electronic parts of the automotive to improve the noise.

BMA PLASTIC PARTS

- ▶ Parts for Electric Vehicle
- ► Parts for Hybrid Electric Vehicle



The battery pack housing is a part that stores the cells connected in series and parallel of the lithium ion battery. It protects the cell from external impact, increases the charging efficiency by sensing each cell voltage and temperature, and BMS (Battery Management System) prevents overcharges which provide stable electrical energy.

RF CABLE



It is transmission cable for transmitting RF signals to a destination in a wired way. Especially in a car, it efficiently transmits various electric signals (radio, DMB, GPS, SDARS, LETC, etc.) received from an antenna to a receiving end (audio, AVN, etc.). In order to minimize frequency-related losses, we typically use RG316 series.



For over 50 years, we will continue to walk alongside with our customers for their development Customer centered, customer satisfaction, customer oriented! INFAC, headed towards infinite trust, is with you.

Automobile Manufacturers































Automobile Components Manufacturers

































In the past 50 years, INFAC's growth engine was based on human resources and R&D.

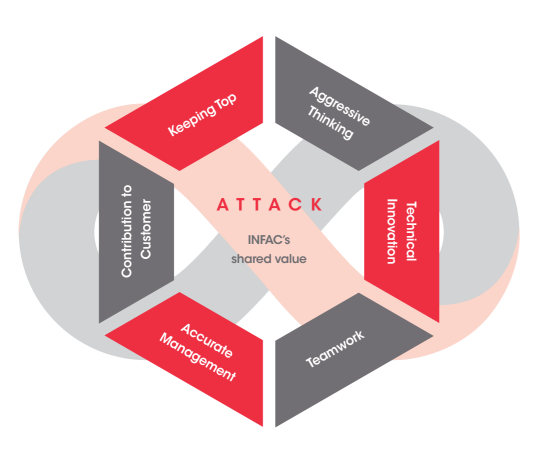
The driving force for the next 50 years will also be human resources and R&D.

The power of men that lead 100 year enterprise INFAC. The power that grows as we share with our partners, our customers, and the community will lead INFAC to the future.

► INFAC talent award ► INFAC vision ► INFAC R&D ► INFAC social contribution



INFAC cheers for passionate and enthusiastic employees.
INFAC has kept the spirit of youth, and it is the driving force
That leads the future of INFAC for the next 50 years.



Aggressive Thinking

a person with active thoughts and actions

Technical Innovation

a person who takes technology and drives innovation

Teamwork

a person who participates in an organization based on cooperation and collaboration

Accurate Management

a person who trusts and believes in the accuracy of his/her work

Contribution to Customer

a person who thinks and handles everything from the customer's perspective

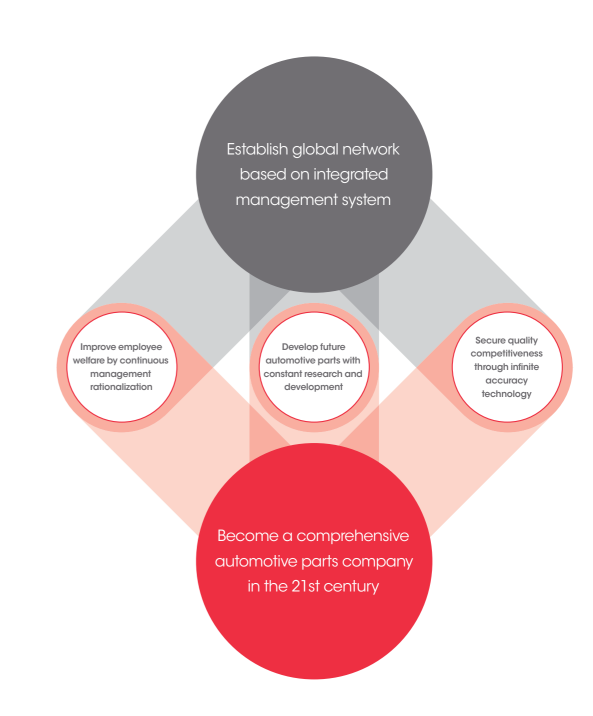
Keeping Top

a person who always strives higher through professionalism.

INFAC VISION

The challenge and innovation of INFAC will continue tomorrow.

We will not forget that 'reliable INFAC' and 'INFAC full of creative capabilities' are the key to becoming a leading automotive parts company in the future.



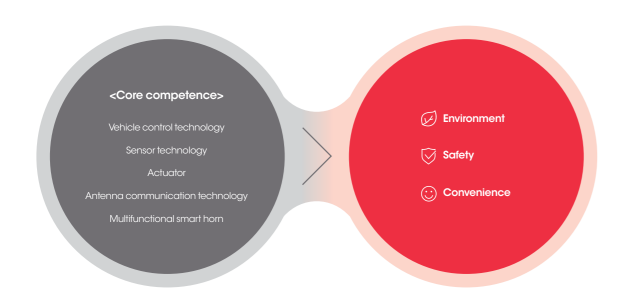
INFAC RESEARCH & DEVELOPMENT

We are constantly challenging to secure and optimize quality competitiveness through infinite accuracy technology.

INFAC has established global research network system and research base through the establishment of integrated technology research institute. In addition to securing global talent and strengthening strategic alliances with overseas global companies, we have established a leading position in the localization of automotive parts through network with domestic and overseas R&D institutions. We are aiming to become a global automotive parts company by expanding the research and development of intelligent automobiles, which are essential for future automobiles, from existing chassis, electric & electronic and driving parts. INFAC is continuously growing with 'upbringing talent' and 'creative value'

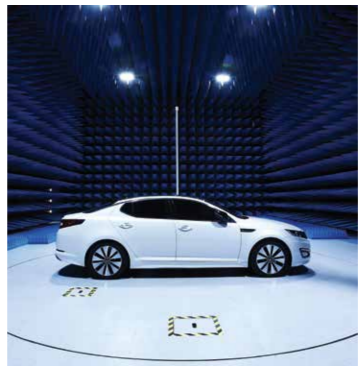
Research strategy and field

- Development of active control core parts (actuator, sensor)
 convergence technology for environmentally friendly and intelligent vehicles
- Development of antenna and communication module technology of autonomous driving car (V2X/V2I) in wireless environment field
- Development of combined function to prevent safety accidents (active, accident avoidance, alarm) smart horn technology











INFAC CORPORATE SOCIAL RESPONSIBILITY

Building empathy with the community,

Raising the potential for future talents,

Caring for neighbors and the society.

The infinite sharing of INFAC, which is as important as technology and function, will continue.

Infinite support for future talent | Continuous domestic and overseas scholarship project

Local elementary, middle and high school scholarship support is INFAC's company annual business. Supporting for these basic education groups is part of community supporting projects. In addition, local school donation events are a fast and reliable way to provide talent to local communities. INFAC shares its social responsibility through social contribution activities in the form of scholarship donations to school located in overseas regions where INFAC is located, as well as Korea.



215 Deliver scholarship in Cheonan great



INFAC Vina Minhung Middle School



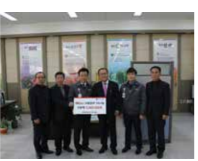
INFAC Vina Chon Thanh High School



INFAC Sanhe Regional Scholarship



INFAC Cable MOU with Daesogeumwang High School



INFAC Cable Regional Scholarship

Community service infinite sharing | Supporting the underprivileged and local children's center project

The power that brings happiness and satisfaction to the community. It is the happy laughter of children. The volunteer service for each INFAC company brings an opportunity that makes employees of INFAC happy. INFAC's support for the underprivileged and children center has been systematically carried out under the support of major customers such as Hyundai-Kia Motors as well as the independent planning in the INFAC community. The event of sharing the warmth, filling the needs and adding the heart will continue with the history of INFAC.



Delivery of briquettes of love



Blood donation of love



Community and service at Chung-ju Sacred Heart Rehabilitation Center for the blind



Visit to local children's center



Donation to Korean Association for Children with Leukemia and Cancer (KACLC)



Community and service at an orphanage



Quality that is reliable,

Products that continue to develop,

Challenges and efforts toward tomorrow.

Infinite quality, infinite trust, infinite satisfaction,

infinitely growing INFAC.

We are making the future of safe and innovative cars.