





# Introduction

IDIGO offers industrial marking and identification solutions. We design and manufacture custom pipe markers, safety signs and tags for the Industrial, Corporate and Public sectors.

Our In-house proprietary technology can speed-up generation of designs in seconds and accurately locate and place markers digitally before installation, reducing costs and wastage.

With strong R&D and manufacturing capabilities, we are also able to develop product solutions for our customers.

We offer site survey, project packaging and installation services.

# WHY CHOOSE IDIGO?



## High Quality Products

- Up to 6 years warranty under harsh environments
- Extended service temperature range
- Strong chemical resistance
- Seawater resistant
- UL certified and low-flammability series.



## Compliance to Industry Standards

Our products are constantly updated to comply to the latest industry standards:

- Offshore: ASME A13.1, ISO 14726, NBR6493
- Dangerous Goods: GHS, SS 586
- Safety Signs: ISO 3864, SS 508
- IMO A952
- SOLAS



## Shortest Lead-Time in The Industry

Short lead time

Our state-of-the-art facilities in Singapore allow for on-demand digital manufacturing of Pipe markers, Safety Signs & Labels. As such, we are able to offer competitive prices and short lead-times.



## Fully Customizable

We understand that there are different specifications to identification solutions based on environment, industry, region and end-user rules. As such, our in-house proprietary software allows for the customisation of:

- Designs
- Size
- Color matching options (RAL, British Standard and Pantone)

Artwork will all be subjected to your approval before order is placed.

# IDIGO IN-HOUSE SERVICES



## CUSTOM DESIGNS

IDIGO supplies a range of standard markers and valve tags that comply with international regulations. Additionally, our proprietary marker generator software allows for custom design of identification solutions at no extra cost.

Why customise?

No project is the same. The ability to customise labels and markers can ensure that information is accurately reflected. At no extra costs, we can add identification information to fit specific project requirements (languages, line ID, symbols, pressure rating and QR codes).



## COLOR COMPLIANCE / COLOR MATCHING

Our regular colors are compliant with standards requirements and we support RAL and British Standard colors.

We also offer an in-house service to match provided color samples or RAL/British Standard/Pantone code using an industrial spectrophotometer.



## PROJECT PACKAGING SERVICE

IDIGO markers come as individual pieces, already cut to your pipe dimensions.

IDIGO marking products are packed according to your instructions [by part number, system, installation location, etc.], and are grouped in cartons with detailed labels of their content.

**13**  
YEARS OF EXPERIENCE

**20**  
3D Models Marked

**600K**  
Produced Pipemarkers & Counting

# IDIGO OFFERING OVERVIEW

EXTENSIVE RANGE OF IDENTIFICATION PRODUCTS & RELATED SERVICES



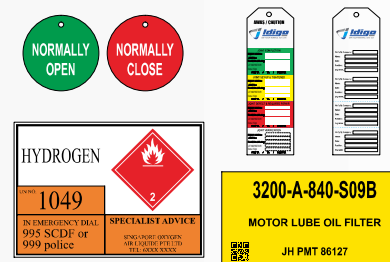
## PIPE MARKING

- Vinyl Adhesive
- Polyester (Versatile)
- Pre Coiled Polyester
- Plate Markers
- 3D Model Pipe Marking



## IDENTIFICATION LABELS

- Perforated Weather-Proof Labels
- Stainless Steel Engraved Tags
- Vinyl Labels



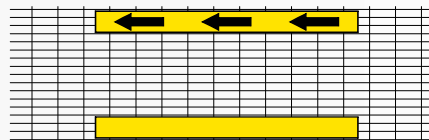
## SAFETY SIGNS

- Vinyl / Photoluminescent
- Backing: Aluminium/ Acrylic/ Stainless Steel
- Mounts: Railings/ Wall



## ANTI-SLIP PLATES

- Fibre-Reinforced Plastic
- Glass Fibre + Epoxy Resin
- Highly Visible





# PIPE MARKING

While regulated by standards, most of the projects require specific legends, P&ID line number, etc. in one or more languages, not to mention specific encoding e.g. QR-Code for source and destination, maximum pressure and temperature etc.

We are able to provide your project with a 3D Model Marking service to accurately mark the required amount of markers required, to prevent any form of wastage or top-up to be done in future.

## VINYL ADHESIVE ID-P350



- Extended service temperature range: -40°C to 125°C
- Excellent resistance to chemical exposure
- Self-extinguishing

## POLYESTER (VERSATILE) ID-P550



- Extreme service temperature range -50°C to +125°C
- Versatile installation: either wrap-around self-secured or full adhesive
- Low Halogen, made of recognized components under UL 969
- Excellent resistance to chemical and UV exposure

## PRE COILED POLYESTER ID-P555



- Extended service temperature range -50°C to +120°C, up to 150°C
- Pre-coiled for ease of installation
- Excellent resistance to chemical and UV exposure
- intermittent exposure tolerance
- Ultra-long life with polyvinylidene difluoride (PVDF) protective film
- Polyester material using at least 25% of resin made from recycled PET-bottles

## PLATE MARKERS ID-P551/PK



- Excellent weatherability and resistance to chemical and UV exposure
- Ultra-long life of printed text and graphics with polyvinylidene difluoride (PVDF) protective film.
- SS316 epoxy coated straps for mounting included

# SAFETY SIGNAGES

Perfect to indicate dangerous and/or restricted area, entry conditions, machinery risks, etc. Available as indoor labels, outdoor stickers or rigid signs. We also provide luminescent green stickers for evacuation signs and routes etc. and reflective materials for traffic/private roads use. Design can be chosen from our extended range of signs or customized according to customer provided artwork, either in vector form or as high-resolution pictures.

## MATERIAL

Choose between;

- Vinyl
- Photoluminescent

We provide the following backings;

- Acrylic
- Aluminium
- Stainless Steel

## ACRYLIC



## ALUMINIUM

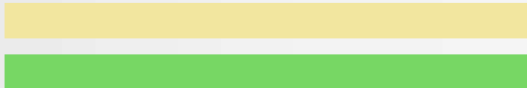


## STAINLESS STEEL

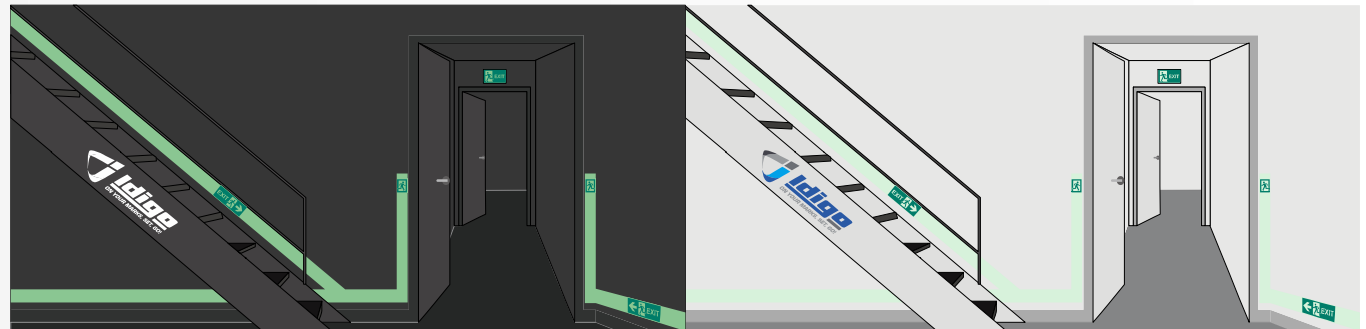


Graphics are printed on UV inks. These are specially coated with more than 200 microns photoluminescent PVC substrate, for long lasting luminescent effect. Over laminated with 80 microns thick clear PVC coated film, protects against chemical exposure, abrasion. UV & Outdoor conditions.

## LOW LOCATION LIGHTING



- Self-adhesive photoluminescent
- Allow evacuation routes to stay illuminated.
- Meant to be placed at low location.

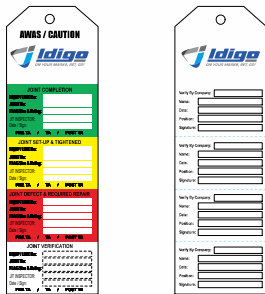


# IDENTIFICATION LABELS

Besides Pipe Marking & Safety Signages, IDIGO also offers different types of identification methods for your projects, custom to your needs and requirement.

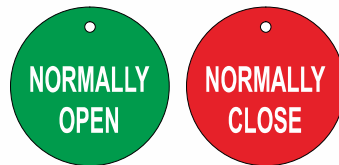
The material construction of each product has been carefully created by our R&D team to be able to withstand the harsh weather & conditions in an offshore environment.

## SAFETY TAGS



- Perforated option
- Weather-Proof
- Flange Joint Management
- Heavy duty for offshore working conditions

## VALVE TAGS



- Various Sizes
- Laser Engraved
- Black text for visibility
- SS 316 Grade

## SELF-ADHESIVE LABEL



- Custom sizes
- Excellent resistance to chemical exposure
- Self-extinguishing

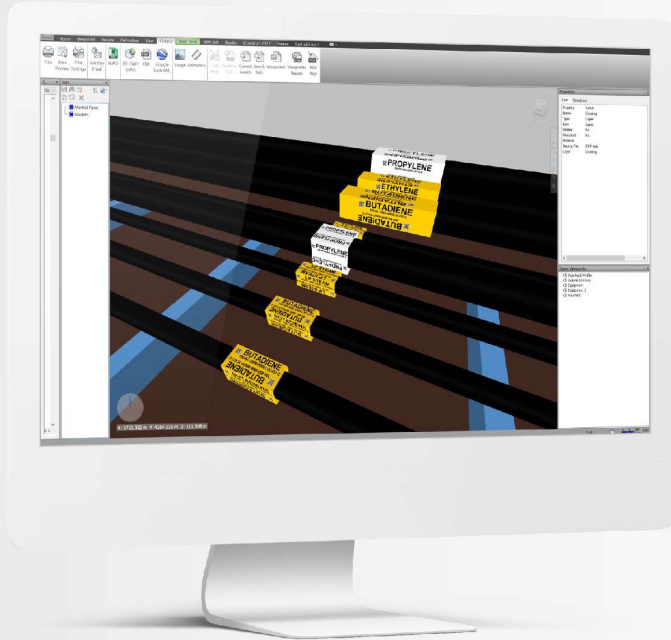
## OPERATIONAL SIGN



- Signs for small to large equipment
- With custom QR code



# PEEKEE™

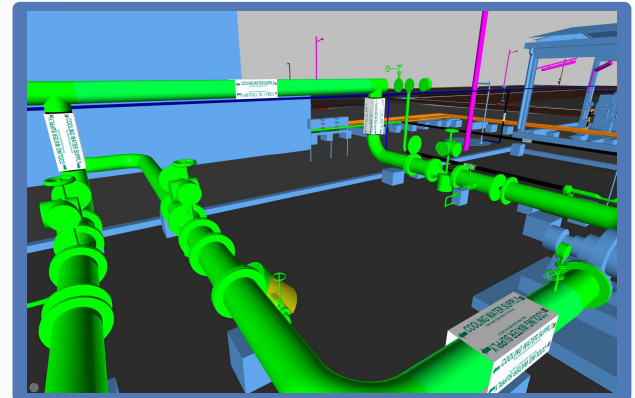
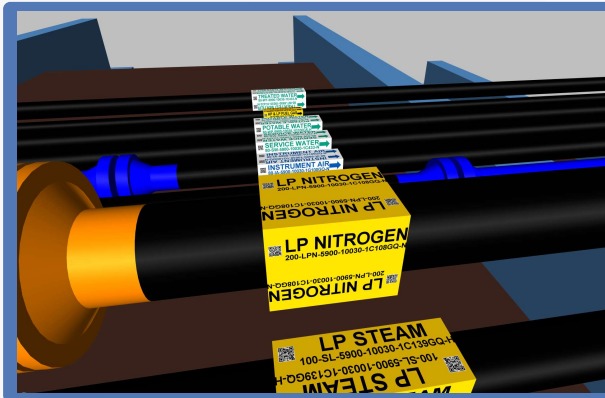
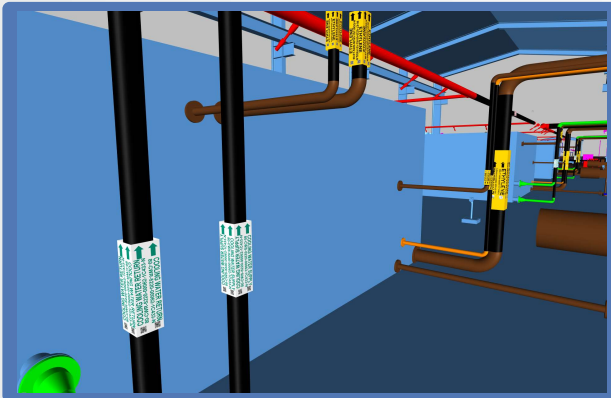


IDIGO presents the Pipe Markers Digital Twin, allowing collaborators clarity and transparency from the start to the end of the project.

The development of this software aimed towards helping our customers reduce wastage, save time, and increase flexibility.

From pre-construction to installation, we believe that there should not be any deviations from the original Bill of Material agreed prior to production.

From where to install to what is installed, IDIGO presents all this information at the start of the project reducing last-minute orders and manpower costs.



# FOR MORE INFORMATION



[CONTACT@IDIGO.COM.SG](mailto:CONTACT@IDIGO.COM.SG)

Do drop us an email to find out more about fulfilling your product needs.



[WWW.IDIGO.COM.SG](http://WWW.IDIGO.COM.SG)

Visit our website for more information.

