

Your licensing company
for nitric acid,
ammonium nitrate and
fertilizer technologies

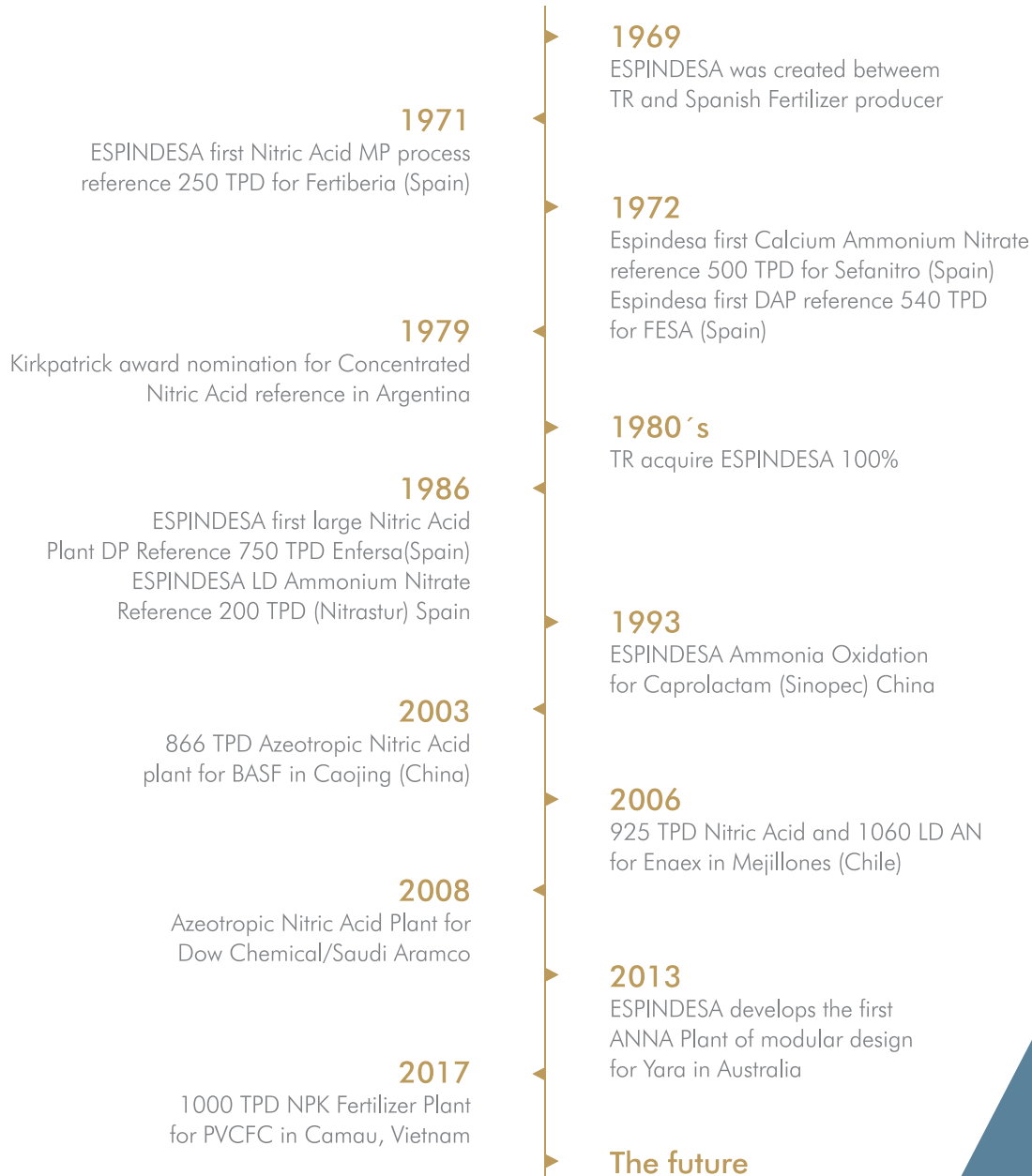
50TH

ANNIVERSARY
1969/2019



espindesa

OUR HISTORY



PROCESSES AND TECHNOLOGIES

01
NITRIC ACID
DUAL PROCESS



02
NITRIC ACID
MP PROCESS



03
AZEOTROPIC
NITRIC ACID



04
CONCENTRATED
NITRIC ACID
(PROCESS DIRECT)



05
CONCENTRATED
NITRIC ACID (VIA
 $Mg(NO_3)_2$)



06
AMMONIUM
NITRATE SOLUTION



07
AMMONIUM NITRATE
PRILL (LDAN / HDAN)



08
CALCIUM
AMMONIUM NITRATE



09
NPK (VIA
PHOSPHORIC ACID)



10
NPK (STEAM
GRANULATION
PROCESS)



11
DAP (LOW RECYCLE
USING PIPE
REACTOR)



12
NO_x ABATEMENT



PROCESS FLOW DIAGRAM NITRIC ACID PRODUCTION

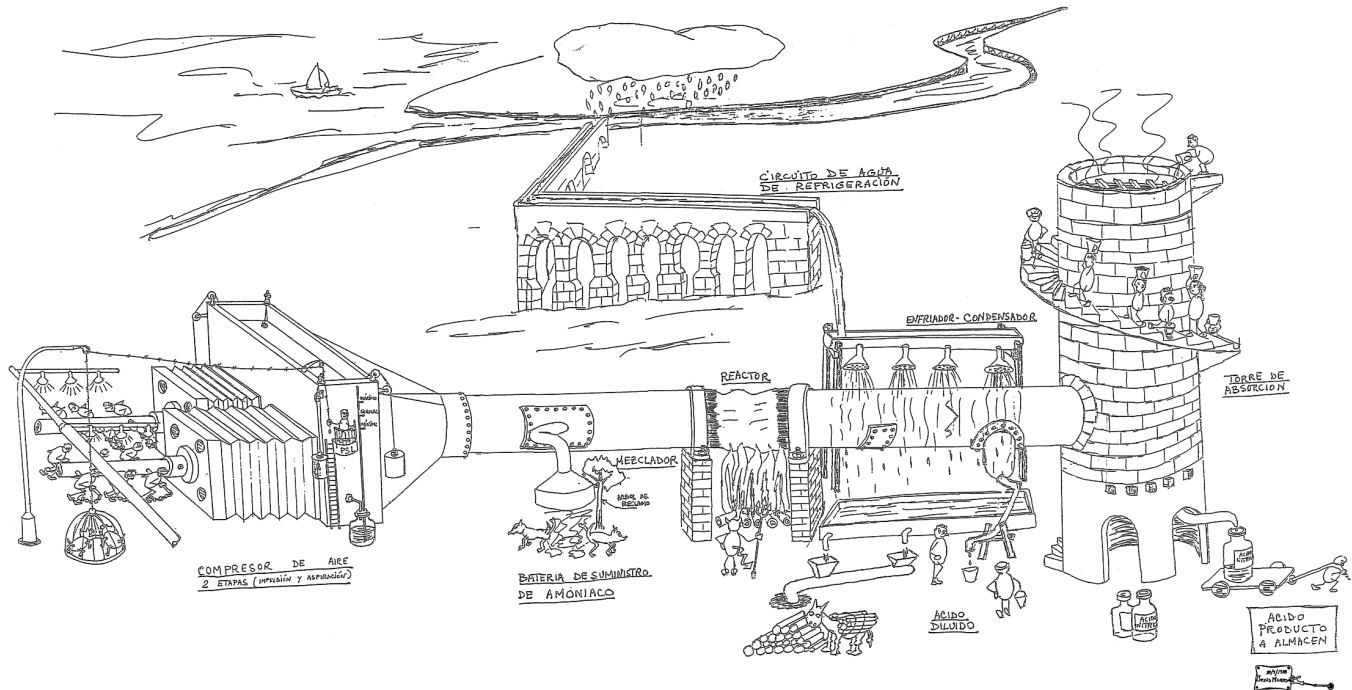
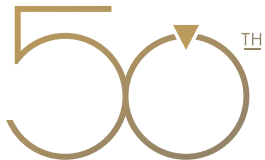


DIAGRAMA DE PROCESO PARA LA FABRICACIÓN DE
ACIDO NITRICO

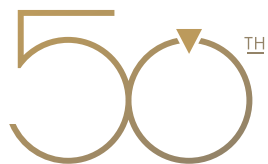
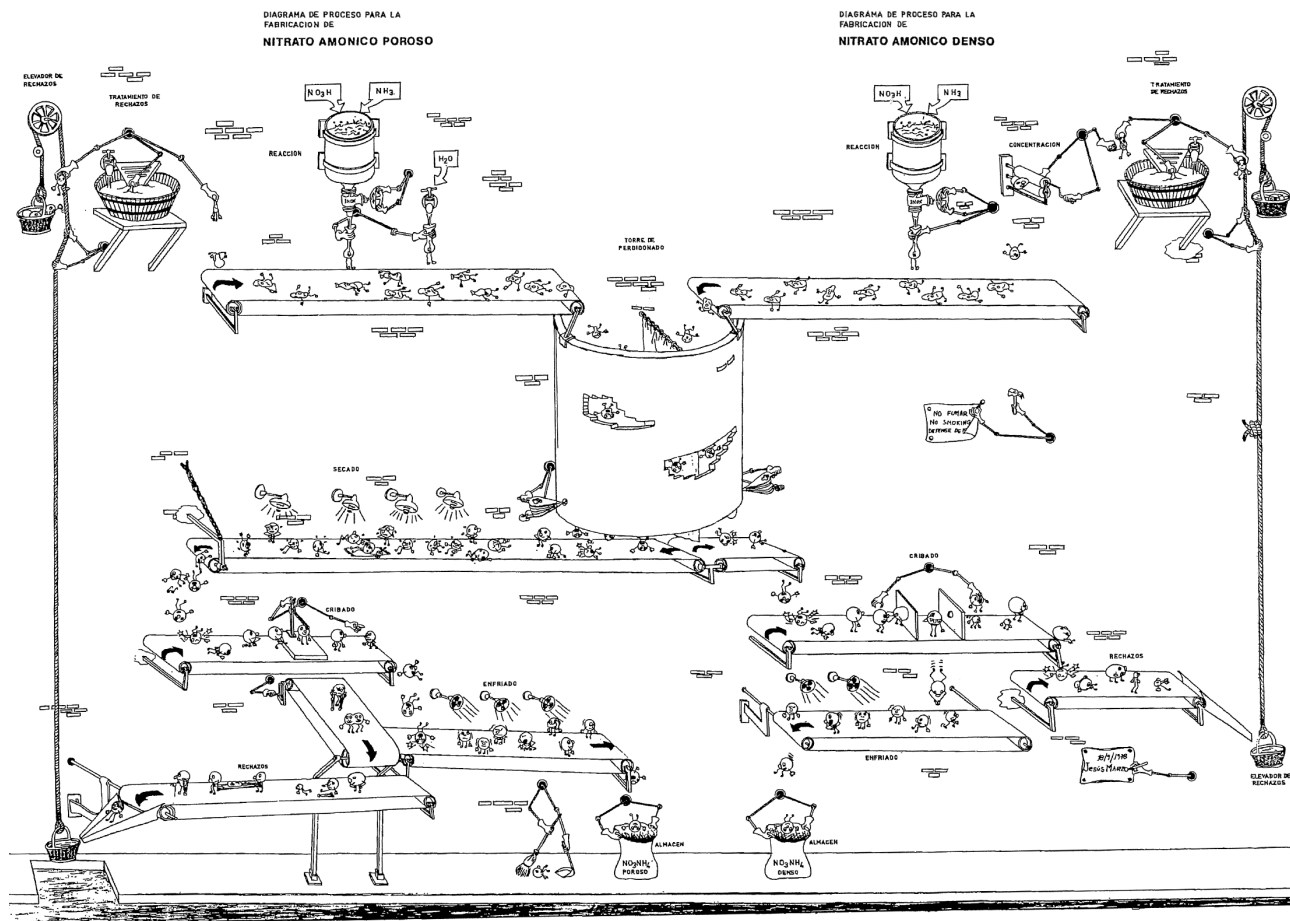


ANNIVERSARY
1969/2019



espindesa

PROCESS FLOW DIAGRAM AMMONIUM NITRATE PRODUCTION (LDAN/HDAN)



ANNIVERSARY
1969 / 2019



TERMINOS : - - - - -

Primero.- Con efectos al día de hoy, en que dá
lenzo a sus operaciones queda constituida por las --

Empresas comparecientes una Sociedad Mer-

til con la denominación de "ESPAÑOLA DE INVESTIGACION
DESARROLLO, S.A. " (ESPINDESA), y domicilio en Ma--



TECNICAS REUNIDAS



espindesa

14ª CLASE

NUMERO DOS MIL DOSCIENTOS OCHENTA.-

EN MADRID, a quince de Noviembre de mil novecien-
tos sesenta y nueve. - - - - -

Ante mí, CARLOS BALBONTIN, Notario del Ilustre
Colegio de Madrid,

H6313865

Arapiles, 13. Madrid / 28015 - Spain
Tel.: (34) 914 483 100 / Fax: (34) 914 480 456

e-mail: espindesa@trsa.es
www.espindesa.es