

DINA LOMBARDI

SUMMARY OF QUALIFICATIONS

Highly skilled manufacturing professional, with 21 years of experience in various companies. Worked in the Automotive 12 years, in White Goods Industry 7 years in key Operations departments on growing responsibility. Joined PMI Global Manufacturing in 2018 as Head of TPMs&MEA before taking over ID Operations General Management. Proven leadership attitudes and target orientation combined with strong attention to people engagement and development.

PROFESSIONAL EXPERIENCE	
PHILIP MORRIS GLOBAL MANUFACTURING	2018 - 2021
General Manager Indonesia Operations	Jan 2021 – Today
Head of TPMs&MEA	Dec 2018 – Dec 2020
 MEA factories regional coordination (volume, quality, cost and productivity targets) Process and performance improvement through the implementation of Open+ Global management of TPMs (Third Party Manufacturers) - fullfill market requests according to PMI standars and contractual agreements Organization development (capability building, talent pool, succession plans) 	
WHIRLPOOL EMEA	2015 – 2018
Senior Site Leader Radomsko (Poland)	Mar 2017 – Nov 2018
 1700 people (9 direct reports, 80 White Collars) Industrial Site (2 plants) human and financial management Production planning and set-up to ensure the proper availability of products according to market requests, NPL, technology upgrade and ramp-up Processes/performance improvement through WCM implementation Production System Director Mar 2015 – Feb 2017 Development and standardization of Lean Manufacturing across Whirlpool EMEA Industrial Sites 	
INDESIT COMPANY	2011 – 2015
Plant Director Caserta (Italy)	Dec 2011 – Feb 2015

FIAT AUTO AUTOMOBILES	2000 – 2011
Industrial site Cassino Italy	
Assembly Shop manager	2010-2011
Body Shop Manager	2008-2010
Head of Assembly Engineering	2005-2008
Product Quality Manager	2003-2005
Central Quality - Model Manager	2001-2003
Global Purchasing – Functional Group Jr Mgr	2000-2001

EDUCATION

Aerospace Engineering, Universita' di Pisa Maturita' Classica, Liceo Classico M.Pagano Campobasso