National Bank Of Greece

The effects of economic crisis on Greek entrepreneurship

February 2018



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Entrepreneurs that never surrender – the case study of Greece



The Greek corporate sector

Focusing on SMEs

Looking forward

The crisis

Following a booming decade (1995-2008), with GDP increasing by 4 per cent in real terms, the current crisis has swept away almost all the previous output gains.



Sources: Eurostat, NBG Estimates

GREECE: GROSS VALUE ADDED PER SECTOR			
	The prosperity years (1995-2008)	The crisis years (2009-2016)	TWO PREVIOUS DECADES
THE GOOD			
Oil industry	-1,4	5,0	3,6
Primary sector	-1,9	0,5	-1,4
THE BAD			
Transport	9,9	-7,3	2,7
Tourism	2,5	-0,1	2,3
Telecoms - IT	5,2	-3,5	1,7
Financials	3,2	-2,1	1,1
Other Services	3,3	-2,3	1,1
Public administration	11,7	-7,7	4,0
THE UGLY			
Trade	6,1	-10,8	-4,7
Industry (excl. oil)	2,8	-6,1	-3,3
Construction	7,5	-8,9	-1,4
Scientific services	5,2	-5,9	-0,7
TOTAL excl. rents and energy	54,1	-49,1	5,0
billion € (2005 prices)			

The crisis

With employment suffering a terrible blow (i.e. loses in available jobs of about 0.8 million), domestic demand decreased by more than €50 billion (i.e. more than 1/3 of its pre-crisis level).



Employment in Greece

Greece: Domestic Demand



Sources: Eurostat, NBG Estimates

The revival

During the past two years, the business climate in Greece is improving, with sentiment indices increasing by more than 15 points and investment by more than 30 per cent.



*Excluding agricultural, financial, public sector (including education and health services) and private sector's rents.

Business sector investment in Greece



Sources: Eurostat, European Commission, NBG Estimates

The revival

The revival appears well-founded, with industrial production increasing by 6 per cent during the past 12 months and expected to increase by more than 10 per cent during the next 12 months.







-----Exports order index (1 year lead, right axis)

Sources: Eurostat, European Commission, NBG Estimates

why the business sector is fundamentally stronger

The tradable sectors have increased their share in turnover (33 per cent of business sales in 2016 from 29 per cent in 2006).



Business Sector Sales



Sources: Eurostat, ICAP database, BACH database, NBG Estimates

why the business sector is fundamentally stronger

The shift towards tradables is even more pronounced in terms of profits generated, while the capital employed is lagging behind this shift.



EBITDA - per sector -



Total Assets - per sector -

Sources: Eurostat, ICAP database, BACH database, NBG Estimates

Key financial ratios - Definition

PROFITABILITY

EBITDA margin = EBITDA/sales =

= (gross profit-other operating costs)/sales

= gross margin – other operating costs/sales

ASSETS UTILIZATION

Assets turnover = sales/assets

= sales/(fixed assets + current assets)

e.g. land and machinery are fixed assets, while cash and accounts receivable are current assets

RETURN ON ASSETS (ROA)

*Operating ROA = EBITDA margin * Assets turnover*

why the business sector is fundamentally stronger

Greek enterprises have become leaner and more cost-efficient...





70%



* Business Sector GDP (excluding agriculture, financial activities, electricity and public sector services)

Sources: Eurostat, ICAP database, BACH database, NBG Estimates

why the business sector is fundamentally stronger

... but this effect is not visible yet in EBITDA terms, due to the abnormal low level of domestic demand (which results in high fixed costs).



* Fixed cost = Operating cost – Cost of Goods Sold

Sources: Eurostat, ICAP database, BACH database, NBG Estimates

why the business sector is fundamentally stronger

Greek enterprises have also increased their efficiency in terms of their transaction behavior, thus benefiting their assets turnover...



Sources: Eurostat, ICAP database, BACH database, NBG Estimates

why the business sector is fundamentally stronger

... while they have also increased their fixed assets' potential capacity to generate revenue, thus they have closed – and will continue to close – the ROA gap versus the EU average.



Sources: Eurostat, ICAP database, BACH database, NBG Estimates

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SMEs contribution in the economy

There are about 780,000 SMEs in Greece generating a turnover of around €120bn, covering 76% of the employment compared to just 50% in the EU.



Number of enterprises

* Enterprise sizes: **Small**: less than 10 employees, **Medium**: 10-50 employees, **Large**: 50-250 employees, **Very Large**: more than 250 employees Sources: Eurostat, SBA Factsheet, NBG Estimates

Employment

SMEs contribution in the economy

SMEs' contribution to GDP accounts for 25 per cent (compared to 20 per cent in the EU), with their greatest contribution being noted in tourism, trade, services and construction.



Contribution to GDP

SMEs contribution per sector (% of total corporate value added)



* Enterprise sizes: **Small**: less than 10 employees, **Medium**: 10-50 employees, **Large**: 50-250 employees, **Very Large**: more than 250 employees Sources: Eurostat, SBA Factsheet, NBG Estimates

The crisis – SMEs segment

Around 250,000 SMEs have closed during the crisis resulting in an output loss of almost €25 bn, while the sales of the surviving SMEs have plummeted by 30 per cent.



SMEs Sales



Source: Eurostat, SBA Factsheet, NBG Estimates

Source: Eurostat, SBA Factsheet, NBG Survey, NBG Estimates

The revival – SMEs segment

Business confidence – as measured by the respective index of the NBG survey for SMEs - is reviving to positive levels (with the exception of construction).



* The confidence index corresponds to the net balance of answers for decrease (-100), stability (0) and increase (+100). Source: NBG SMEs' Survey

The revival – SMEs segment

Employment expectations verify this positive outlook, while more than ½ of SMEs report having adopted a growth strategy (versus around 20 per cent in the midst of the crisis).



SMEs' business climate indicators



* The confidence index corresponds to the net balance of answers for decrease (-100), stability (0) and increase (+100).

why SMEs are more resilient to shocks - *the experience of capital controls*

A little more than a year after the imposition of capital controls, SMEs had managed to adopt to the new state of play...



Short-term problems due to capital

SMEs facing problems due to capital controls



why SMEs are more resilient to shocks - *the experience of capital controls*

... without the "short-term liquidity cushion" of the first months after the imposition of capital controls, SMEs have become more operationally flexible with the majority reporting high ability for a quick recovery.



SMEs retaining cash reserves out of





What has changed – the digital advancement of SMEs

The imposition of capital controls in Greece had a positive side-effect; it has triggered a digital advancement of the business sector.



POS terminal availability



Use of e-banking

Source: NBG SMEs' Survey

What has changed – the digital advancement of SMEs

Planned investments are expected to narrow significantly the digital gap between Greece and Europe during the next two years.



Investment in digital tools

Digital level of SMEs



Source: NBG SMEs' Survey

What has changed – the digital advancement of SMEs

As digital upgrade offers a competitive advantage in terms of sales and profitability, the expected return to the Greek economy of the digital transformation of the business sector will be significant.



Contribution of digital investment

- sales growth -

Contribution of digital investment

- profitability -



Source: NBG SMEs' Survey

the export orientation of SMEs – case study: manufacturing

Riding on the EU growth, Greek exports have increased by 19 per cent during the crisis, with ½ of the products almost stagnant and ½ of them rising by almost 40 per cent.



 Greek exports to EU (annual growth rate, excl. oil, right axis)



* As high (low) growth are defined those branches with an export growth rate greater (lower) than of the total exports. Sources: Eurostat, NBG Estimates

Sources: Eurostat, AMECO, NBG Estimates

the export orientation of SMEs – *case study: manufacturing*

The strategy of exporting successfully is clear: Sell branded products to high income markets. The opposite strategy leads to negative outcomes – first buying market share and eventually losing it.



Food products: Greek exports

revealed comparative advantage

the export orientation of SMEs – case study: manufacturing

Three waves of SMEs exporters – the strategic, the rising and the potential – cover half of the segment, while the other half is focused on the domestic market.







the export orientation of SMEs – *case study: manufacturing*

Dynamic SMEs have provided during the crisis an extra €1.5 billion to Greek exports (almost 1 per cent of GDP).

oillion euros



SMEs' extroversion





Source: NBG SMEs' Survey

the export orientation of SMEs – case study: manufacturing

Rising and potential exporters (almost 20 per cent of the segment) are considered the next dynamic wave, expected to boost Greek exports by €4 billion over the next five years.



SMEs' extroversion

SMEs' export potential



Sources: Eurostat, El.Stat., NBG SMEs' Survey, NBG Estimates

Tapping into the marked dynamism of foreign tourist inflows, the tourism sector proved resilient, providing €14.6 bn in tourism receipts to the Greek economy in 2017 (up from €11.6 bn in 2008).







Sources: Eurostat, Bank of Greece, NBG estimates

While Greek hotels have upgraded their infrastructure, the low quality of the tourist arrivals remains a structural problem...



Hotel infrastructure

Source: Hellenic Chamber of Hotels, NBG estimates

Tourists quality in Greek small & medium hotels



■ Low income ■ Medium income ■ High income

... mainly reflecting the high share of tourist arrivals from the neighboring SEE region.



Average daily expenditure* by region of origin



* Including accommodation and other expenditure of all tourists (either they stay in hotels or not)

Source: Eurostat, Turkey Statistics, NBG estimates

A second fundamental problem is high seasonality, with almost 80 per cent of tourists visiting during the summer months (versus 60 per cent for other Mediterranean destinations).



Seasonality

(%nights during June-September)

* Italy, Spain, Portugal, Cyprus, Croatia



* % of occupied bed places for all 12 months (including periods when hotels may be closed -6months on average).

** Italy, Spain, Portugal, Cyprus, Croatia, Turkey

Source: Eurostat, NBG estimates

A strategy specifically attacking these two issues (i.e. quality and seasonality) could increase tourism receipts by €5.8 bn per year (with the required cumulative extra investment at around €10 bn).



2. Improvement of tourist mix*



* Index of Daily Tourist Expenditure: Measured by tourist expenditure of European tourists (declared in the country of origin)



Tourism receipts potential

Land reforms (such as the completion of the cadaster) combined with a coherent FDI policy could attract the extra required capital of €10 billion in a 3-year period.



Sources: World Travel and Tourism Council, NBG estimates
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Recovery of domestic demand – Total business sector

According to NBG's forecast, domestic demand will increase by 10 per cent during the next 3 years, leading the Greek ROA near to the EU average (by lowering fixed costs and increasing capacity utilization).





Recovery of domestic demand – Small enterprises – *sectoral view*

Following the revival of domestic demand, small companies in sectors like chemicals, IT and hotels will gain a competitive advantage versus their European counterparts...







Recovery of domestic demand – Medium enterprises – *sectoral view*

... in the medium segment, sectors like transport, food and minerals are expected to gain competitive advantage versus their European counterparts...







Recovery of domestic demand – Large enterprises – *sectoral view*

...and in the large segment, sectors like non-ferrous metals will gain a competitive advantage while sectors like oil and plastics have already higher ROA versus the EU average.





Recovery of domestic demand – Mapping of Greek business sector's competitiveness

The already competitive business sectors of the Greek economy cover 13 per cent of sales and 22 per cent of profits, while the fundamentally strengthened sectors cover 1/3 of sales and 42 per cent of profits.



Recovery of domestic demand – Back to Greece

Main reason for the relocation

With ties to the Greek market remaining so strong, the revival of domestic demand might trigger their return home, as transport cost and proximity-to-market considerations might counterbalance the tax differential.



Strategies of Greek SMEs that have already relocated



Source: NBG SMEs' Survey

Source: NBG SMEs' Survey

Long-run potential of Greek entrepreneurship Institutional reform – *case study: IT sector*

The institutional framework – mainly its legal and judicial parameters – are highly correlated with the creation and the growth momentum of tech startups and IT clusters.









Source: Tech EU Radar, European Digital City Index, WEF-Global Competitiveness Index , NBG estimates





Source: OECD working papers, Temuri Y. (2012), "The Cluster Scoreboard - Measuring the performance of local business clusters in the knowledge economy", Eurostat, WEF:Global Competitiveness Index, NBG estimates

Long-run potential of Greek entrepreneurship Institutional reform – *case study: IT sector*

The convergence of the Greek institutional framework to the European standards could increase IT clusters' sales by €1bn and the tech startups' sales by €3bn.



* The projections of the future startups' contribution was based on investors' valuation (reflecting future net flows).

**In the scenario that the Greek business environment gradually approaches the EU average (excluding countries with highly developed startup ecosystems).

Long run potential of Greek entrepreneurship Institutional reform – *case study: IT sector*

These are the main areas where reform initiatives could have a high impact on the long-run potential of Greek entrepreneurship.



Entrepreneurship is a risky and heroic activity Antifragile entrepreneurs at Greece's finest hour



Antifragility is beyond resilience or robustness. The resilient resists shocks and stays the same; the antifragile gets better.

— Nassim Nicholas Taleb —

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