RISK MANAGEMENT CASE STUDY
– OIL AND GAS INDUSTRY
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Executive Summary
This report is an example of an actuarial risk modelling approach. It is intended as a starting point in a multi-disciplinary approach to risk modelling within an oil & gas company.

This report is a case study of the potential major risks faced by an upstream oil and gas production company. The report was produced as a practical example of some of the possible steps the directors of the company could take towards meeting the FRC risk reporting requirements.

The case study shows modelling of five of the key risks to the company individually and in aggregate using estimates of the likelihood, impact and correlation of these risks.

The risk identification work and analysis was performed using publically available information and data. Therefore, the risks were identified and prioritised based on their description in the various data sources used for this case study. To refine both risk prioritisation and modelling methodology, the risks could be discussed with industry professionals.

This case study highlights some of the areas where actuaries could help companies in the oil gas industry to comply with the new FRC risk-reporting guidelines by working with other professionals to build and analyse suitable risk models.

Major risks to the company
As part of the case study we reviewed the information contained in the annual returns for various companies in the oil and gas industry between 2009 and 2013. We also reviewed various industry publications and reports from rating agencies to determine a list of risks that the company may face in achieving its strategic objectives.

We prioritised the risks using the following criteria:

1. The level of importance the individual data sources placed on the risk
2. The number of times the risk was mentioned in the sources we used for the case study
3. The feasibility of modelling the risk numerically

Below is the resulting prioritised risk list:

<table>
<thead>
<tr>
<th>Category</th>
<th>Risk</th>
<th>Description</th>
<th>Modelled Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Economic</td>
<td>Commodity Price</td>
<td>Volatility and decreases in oil or natural gas prices leading to worsened</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td></td>
<td>operating results and future prospects.</td>
<td></td>
</tr>
<tr>
<td>Environmental</td>
<td>Natural Disaster</td>
<td>Natural catastrophe leading to interrupted or reduced production or industrial</td>
<td>YES</td>
</tr>
<tr>
<td></td>
<td></td>
<td>accident</td>
<td></td>
</tr>
</tbody>
</table>
### Modelling Approach

We chose *stochastic modelling* approach as it involves using a statistical distribution to represent the range of possible outcomes for the company.

We chose this modelling approach due to its many advantages. It is realistic in that it simulates a wide variety of outcomes and can show what would happen if two or more of the risks occurred at the same time. It allows us to specify which outcomes are relatively more likely to occur, and which outcomes are “extreme” (and also unlikely) events. It also gives us the ability to model relationships between the risks.

We used historical information as a basis for our assumptions. A stochastic modelling framework means that we can consider the big picture, that is, the overall effect on the company taking all relevant factors into account.

### Modelling Process

**Description of the model**

We built a model of the company’s loss exposure to five key risks and the corresponding impact on its financial statements.

The modelled risks are:

a) Commodity Price Movement
b) Natural Disaster

<table>
<thead>
<tr>
<th>Category</th>
<th>Risk</th>
<th>Description</th>
<th>Modelled Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operational</td>
<td>Industrial Accident</td>
<td>Major accident or oil spill resulting in loss of life, environmental damage, regulatory fines, civil liability, loss of licence to operate and reputational damage.</td>
<td>YES</td>
</tr>
<tr>
<td>Political</td>
<td>Political Instability</td>
<td>Disruption of supply due to war, civil war, guerrilla attack, terrorism or other political instability.</td>
<td>YES</td>
</tr>
<tr>
<td>Resource</td>
<td>Resource Availability</td>
<td>Material change in estimates regarding oil and gas reserves or development potential.</td>
<td>YES</td>
</tr>
</tbody>
</table>

Apart from above risks, there are many other risks such as foreign exchange, insurance risk, joint ventures, competition, credit risk, transportation infrastructure, general protection safety, legal and regulatory requirement etc. which can be analysed in similar way.
c) Industrial Accident

d) Political Instability

e) Resource Availability

The modelling process involved three steps:

1. Modelling individual risks
2. Based on the Risk Flow diagram below we estimated the degree to which the five individual risks were related.
3. The impact of the risks on the Company’s financial indicators was then modelled based on 10,000 random scenarios of commodity price movement and associated loss events.

We considered the following financial indicators:

a) Profit After Tax
b) Cash and Cash Equivalents
c) Return on Capital
d) Share Price

Risk Relationships

The five key risks selected for modelling are related and the occurrence of one may affect another. The Risk Flow diagram below provides an overview of the possible relationships between the individual risks.
The figure above is based on our understanding of the individual risks. It is designed to provide an indicative view of how the individual risks may relate to one another.

**Model Output**

The following graphs show the range of model results along with their relative likelihood.

**Profit After Tax**

![Profit After Tax Graph]

**Return on Capital**

![Return on Capital Graph]
The table below shows the individual effects of each modelled risk. Note that the potential change in commodity price has a range of outcomes, while the other risks are modelled as once-off events.

<table>
<thead>
<tr>
<th>Name</th>
<th>Graph</th>
<th>Min (£m)</th>
<th>Mean (£m)</th>
<th>Max (£m)</th>
<th>Q3 (£m)</th>
<th>Q1 (£m)</th>
<th>Median (£m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commodity Price Change to Profit</td>
<td>-1b</td>
<td>-478.08</td>
<td>77.89</td>
<td>5,503.06</td>
<td>171.1</td>
<td>-66.81</td>
<td>38.76</td>
</tr>
<tr>
<td>Natural Disaster Change to Profit</td>
<td>-140m</td>
<td>-131.05</td>
<td>-0.43</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Industrial Accident Change to Profit</td>
<td>-2.5b</td>
<td>-2,454.83</td>
<td>-0.62</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Political Instability Change to Profit</td>
<td>-140m</td>
<td>-128.84</td>
<td>-0.66</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Resource Availability Change to Profit</td>
<td>-35m</td>
<td>-34.93</td>
<td>-0.24</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Profit After Tax</td>
<td>-2b</td>
<td>-2,315.22</td>
<td>269.07</td>
<td>4,745.97</td>
<td>373.66</td>
<td>179.05</td>
<td>265.53</td>
</tr>
<tr>
<td>Cash and cash equivalents at end of the year</td>
<td>-1b</td>
<td>-29.18</td>
<td>526.44</td>
<td>5,951.96</td>
<td>620</td>
<td>381.9</td>
<td>487.50</td>
</tr>
<tr>
<td>Return on Capital</td>
<td>-1.5</td>
<td>-115.1%</td>
<td>11.9%</td>
<td>191.7%</td>
<td>15.09%</td>
<td>7.23%</td>
<td>10.72%</td>
</tr>
<tr>
<td>Share Price</td>
<td>-5.00</td>
<td>-</td>
<td>353</td>
<td>3169</td>
<td>402</td>
<td>278.82</td>
<td>333.56</td>
</tr>
</tbody>
</table>

The main driver of the model results is the change in commodity price. The other loss scenarios are expected to be absorbed by the company’s existing cash reserves (which were nearly £303.55 m at time of modelling), except for a major industrial accident. Scenarios of sharp commodity price drop or industrial accident occurrence see return on capital going negative and the company running out of cash. Therefore model results indicate that the company is vulnerable to commodity price decreases, although in most scenarios commodity prices increase (which also offsets other losses if they occur).

Depending on insurance cover, a major industrial accident could have a catastrophic effect on profitability, highlighting the importance of safety processes.

The risk of political instability was assumed to be higher than either that of a major industrial accident or a natural disaster, but the cost of such incidents is expected to be lower.
The company’s operations in one country are exposed to risk in multiple areas: political instability and earthquake, which may in turn influence instability.

Overall, the company is exposed to the major risks typical of its industry and has specific exposure in certain locations. Building a risk model of the company accounting for the key risks provides a more complete and realistic picture of company activities and potential scenarios. The company can use the results to gauge how its risk tolerance matches the risk of becoming insolvent.

Note: The model results are sensitive to the assumed inputs and may change given further information on the company and its operations.

**Financial Impact and Risk Tolerance**

Figure 3 shows change in the respective risk tolerance thresholds for the Company over the past 3 years.

We can see that the thresholds have reduced and narrowed for the 2013 compared to 2012. This is largely attributed to the increase in the long-term debt capital raised by the company in 2013 and the related financial commitments the Company must honour thus leaving the Company with less free capital that can be used as a buffer against unforeseen events. So, it is necessary to estimate the likelihood of company breaching the threshold level. The section below combines Risk Tolerance and Return on Capital.
Combining model results and risk tolerance

We can combine the Risk Tolerance with the return on capital model results to produce an indication of how likely it is that the company would breach these threshold levels.

The above graph shows the return on capital distribution with the Aggregated Risk Tolerance highlighted.

As discussed above the Aggregated Risk Tolerance of the company would be reached when the Return on Capital falls below its debt cost of capital. This would require around a 12% drop in commodity price, which based on the model results is an event which has approximately ‘1 in 4’ chance of occurring.

Impact of recent events

While we were preparing this case study, oil prices actually fell by over 50% compared to 2014 average price levels. The share price of our test company fell by nearly 60%, indicating this company’s vulnerability to commodity price falls, probably due to the nature of its projects (in high cost and moderately risky locations) and the level of debt it carries.

Output such as this can be used to illustrate how the level of risk taken by the company compares to the risk tolerance assumed by the board, and what events need to occur for the return on capital to fall below these levels. In this case, the conclusion that the company had a reasonably high chance of breaching its thresholds has been supported by actual events.
Description of the risks modelled

Commodity Price

Scenarios tested

The graph below shows the historic data related to the price of crude oil between 1960 and 2012.

It can be seen that the oil prices have been steadily rising over the past 50 years. However, the changes in the average annual price show that there have been both significant positive and negative fluctuations.

We considered the changes in the average oil prices between 1960 and 2012. We split the magnitude of the negative fluctuations into a number of mutually exclusive bands. Where the values fell into the relevant bands, the number of such instances was counted. The probability of the oil price falling by a given amount was then calculated based on the number of instances the event occurred versus the total number of years of historic data observed.
The table below shows the distribution of oil prices and the relevant oil revenues by scenario:

<table>
<thead>
<tr>
<th>Potential reduction in price YOY</th>
<th>Lower bound</th>
<th>Upper bound</th>
<th>Cumulative</th>
<th>Number in the band</th>
<th>Probability</th>
<th>Current Achieved</th>
<th>Reduced scenario</th>
<th>Planned production</th>
<th>Estimated revenue</th>
</tr>
</thead>
<tbody>
<tr>
<td>No price increase is allowed for</td>
<td>-47%</td>
<td>-41%</td>
<td>1</td>
<td>1</td>
<td>2%</td>
<td>109</td>
<td>61</td>
<td>22</td>
<td>1,331</td>
</tr>
<tr>
<td></td>
<td>-41%</td>
<td>-35%</td>
<td>2</td>
<td>1</td>
<td>2%</td>
<td>109</td>
<td>67</td>
<td>22</td>
<td>1,471</td>
</tr>
<tr>
<td></td>
<td>-35%</td>
<td>-30%</td>
<td>3</td>
<td>1</td>
<td>2%</td>
<td>109</td>
<td>74</td>
<td>22</td>
<td>1,612</td>
</tr>
<tr>
<td></td>
<td>-30%</td>
<td>-24%</td>
<td>3</td>
<td>0</td>
<td>0%</td>
<td>109</td>
<td>80</td>
<td>22</td>
<td>1,753</td>
</tr>
<tr>
<td></td>
<td>-24%</td>
<td>-18%</td>
<td>4</td>
<td>1</td>
<td>2%</td>
<td>109</td>
<td>86</td>
<td>22</td>
<td>1,894</td>
</tr>
<tr>
<td></td>
<td>-18%</td>
<td>-12%</td>
<td>6</td>
<td>2</td>
<td>2%</td>
<td>109</td>
<td>93</td>
<td>22</td>
<td>2,035</td>
</tr>
<tr>
<td></td>
<td>-12%</td>
<td>-6%</td>
<td>10</td>
<td>4</td>
<td>2%</td>
<td>109</td>
<td>99</td>
<td>22</td>
<td>2,176</td>
</tr>
<tr>
<td></td>
<td>-6%</td>
<td>0%</td>
<td>27</td>
<td>17</td>
<td>32%</td>
<td>109</td>
<td>106</td>
<td>22</td>
<td>2,317</td>
</tr>
<tr>
<td>0% over current price</td>
<td></td>
<td></td>
<td>49%</td>
<td></td>
<td></td>
<td>109</td>
<td>109</td>
<td>22</td>
<td>2,387</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Potential expected achieved revenue</th>
<th>Projected cost of risk:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2,274</td>
<td>Impact of decrease in prices on revenue - 113</td>
</tr>
</tbody>
</table>

Historic experience shows that the commodity prices in any given year can go down by as much as 47% leading to a loss of revenues of over £0.67 bn.

In the model this potential movement was simulated using a distribution fitted to the historical movements, which indicated an average upward trend of 10.3% and standard deviation of 30.8%. This was intended to provide some indication of the potential variability in commodity price.

The figure above shows the distribution of the simulated risk outputs. We can see that while the commodity price is more likely to go up based on the historic movements, a downwards movement as large as 26.8% is within the 90% range of outcomes. Therefore, the company should be prepared to absorb the price fluctuations, which are at least within this range.

Note: The model does not allow prices to fall below zero.

Risk mitigation options

Commodity price risk can be managed in the short term by using a range of financial instruments and hedging strategies.

In the long-term investment in R&D projects to decrease the cost of oil and gas production at each stage in production cycle is a commonly used strategy, which has shown to be successful in light of the recent market events.
Natural Disaster

Scenarios tested
We considered a scenario where the Company’s assets are exposed to a natural disaster, such as typhoon. Such event may cause destruction to several off-shore platforms and lead to a prolonged disruption in production.

We estimated the cost of business interruption due to a natural disaster based and its impact on the volumes of daily production, the cost of restoration of services and clean up.

Risk mitigation options
The Company may consider employing the following risk mitigation options to better prepare for the potential consequences of a risk of natural disasters:

- Crisis management preparation
- Earthquake risk review
- Purchase of insurance to cover both the property component of the operations and the potential losses due to business interruption.

Results of scenario testing
Natural disasters can lead to substantial losses in this industry. However, much of this can be covered by insurance, taking much of the pressure off the company’s financial position.

Assuming that the company has appropriate levels of insurance protection in place, any given loss outcome is likely to lead to some financial pressure on the Company’s cash reserves along with need for some additional borrowing.

In our analysis we assumed that the impact of the loss would be spread over 1-5 years as facilities are brought back into operation. This is an important assumption and one that we have not been able to substantiate using only the publicly available information.

The immediate impact of any such event occurring can lead to the company experiencing a decrease in operating profit and a decrease in cash and Return on Capital.
Industrial Accident

Scenarios tested
We performed our analysis based on a scenario with the Company experiences a major well blowout, fire, explosion or other incident in North Sea.

Any such incident may lead to loss of equipment and production, rescue and containment costs and a large volume of oil spilt into the sea with subsequent cost of clean-up and, potentially legal consequences. We estimated the costs associated with such incident and the probability of occurrence based on publically available information about past incidents.

Any such incident is likely to cause public concern and may lead to various consequences, such as increase in oil prices due to disruption of supply, political, regulatory or reputational impact. Not all of the consequences may materialise at the point when the event happens and therefore, we assumed that the company is likely to feel the pressure and experience financial costs from any such incidents over at least the following 20 years.

Risk mitigation options
There are a number of potential options to minimise the risk of industrial accident. The options below may help the Company in both avoiding this risk and mitigating the consequences of an industrial accident should it occur:

- Increased focus on health and safety
- Inspections and process assessments
- Communication assessments
- Emergency response preparation
- Insurance covering the cost of property and business interruption

Results of scenario testing
Although unlikely, this is possibly the most severe risk faced by the company not only as an individual risk, but also as a risk that can potential impact the other areas of company’s performance, such as, for example, reputation and ability to hire skilled personnel.

When performing our analysis, we made the following assumptions, which may need to be examined and verified in light of more information being available:

- The potential liability for an accident is large enough that the company would be forced to sell significant portions of assets in order to meet it

- Under this scenario, the company would incur significant upfront and ongoing costs relating to immediate incident response and subsequent litigation, compensation and clean-up costs

- The viability of the company may be threatened by immediate cashflow shortage and by long-term costs of incident

- The situation may impact company’s ability to borrow in the short term
- It is likely to result in lower tax and dividend, due to the operating losses incurred

Overall, this risk may lead to an operating loss and a decrease in available cash all the way up to running out of cash. Depending on the actions taken to mitigate the loss and provide for the cost, this can lead to negative return on capital and significant reduction in the total net assets.

**Political Instability**

**Scenarios tested**

We considered a scenario in which company’s operations in a given country cannot safely continue due to a potential militant attack on the facilities or complete loss of control or access to the facilities due to political instability in the region.

The impact of this scenario may be loss of production due to loss of access to the facilities, oil spills and loss of equipment, the cost of rescue of the Company staff and other costs associated with military actions.

**Risk mitigation options**

The company may potentially address the probability and impact of this risk using the following options:

- Review and aid security in region
- Review and assess exposure in high-risk regions
- Maintain relationships with government and local population

**Results of scenario testing**

If the event occurred, it is possible that the company would incur a substantial loss. However, much of this loss could potentially be covered by its insurance, if insured against this type of risk (war/terrorism).

Assuming that the relevant insurance cover is in place, we anticipate that the company would be able to meet the loss from its cash reserves along with some further borrowing.

In our model, the impact of the loss was assumed to spread over 1-3 years as facilities are brought back into operation. Further analysis along with discussions with industry experts in this area may be required to validate this assumption.

Should this risk materialise to a significant degree, the company may experience a decrease in operating profit, cash and Return on Capital. Actuaries can estimate the expected cost of the loss as well as the likelihood of occurrence using publicly available data. Actuaries would identify the risk with help of questionnaire.

*Please Note: Description of model for Commodity Price, Natural disaster, Industrial Accident and Political Instability is included in Appendix Section.*
Variation in Resource Availability

Description of the model and scenario tested

The Company depends on maintaining successful exploration and discovery projects to achieve the planned revenue. However, the level of production from a given field is an estimated value and may not materialise as originally expected. This risk is specific to the geological factors involved in estimation and projection of the expected capacity of the new projects. The data on the estimation techniques and the potential capacity of the new fields is not publicly available and as such the scenarios modelled are hypothetical.

We would expect the relevant data to be available from specialised industry sources and from within the company. Therefore, the approach to modelling this risk can be refined based on the more detailed data.

Risk mitigation options

The Company may consider the following actions to mitigate the impact and probability of this risk:

- Direct resources to lower risk projects
- Invest in best available technology
- Ensure high standards of risk analysis before committing resources

Results of scenario testing

It is anticipated that company could meet this loss from existing cash reserves with minimal further borrowing.

In the model we assumed that the overall impact of this risk could be spread over 1-2 years as facilities are dismantled and transferred to other prospects. Further discussions with industry experts or access to more detailed information may aid in validation of this assumption.

Actuaries will identify the underlying risks and model them using stochastic approach.
**Risk Summary**

We have modelled five of the key risks to the company individually and in aggregate. We have used judgement in estimating the likelihood, impact and correlation of these risks and there is potential for further analysis to refine this.

<table>
<thead>
<tr>
<th>Risk</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commodity Price</td>
<td>The company’s revenue is directly dependent on the annual average level achieved selling the oil and gas. These are actively traded commodities and their price fluctuates depending on a large number of factors. Price fluctuations may be significant and are typically actively managed using financial instruments and hedging techniques.</td>
</tr>
<tr>
<td>Natural Disaster</td>
<td>The company operates in a storm-prone Asia-Pacific region and one earthquake-prone country. Major events are infrequent but possible. Event impact would be reduced with adequate insurance coverage.</td>
</tr>
<tr>
<td>Industrial Accident</td>
<td>This could be a catastrophic risk that threatens the viability of company, which emphasizes need for risk management and process safety.</td>
</tr>
<tr>
<td>Political Instability</td>
<td>Potential exposure in one country should be monitored.</td>
</tr>
<tr>
<td>Resource Availability</td>
<td>There is potential for the new projects to yield significantly lower production volumes than initially estimated.</td>
</tr>
</tbody>
</table>

We have identified several other risks that could possibly be explored in more detail or added to the model. Those risks are noted in the risk list earlier in this document.

**Conclusion**

In this case study, we modelled the risk of an Oil and Gas company, where the financial impact of the risk events can be estimated. We have modelled five risks and also the combination of those risks.

The modelling took the form of statistical scenario testing of the modelled risk. The results of the scenario testing state the major impacts if the risks arise and also options to mitigate those risks.

This report aims to increase the awareness of the strong expertise in risk management within the actuarial profession. We are aware of the increasing demand from FRC on risk management and believe that actuaries can be of assistance to industries other than our traditional areas of business.
Appendix

Commodity Price

Description of the model

The company’s main source of revenue is the sale of the oil and gas it produces. Should the Company fail to achieve the planned annual average oil price, this would have a direct impact on the Company’s revenue.

We have modelled potential impact of commodity price rises and falls, based on historical movements in commodity prices. Actuaries can quantify the risk and identify demand and supply of commodity. Actuaries can model the risks involved in Demand and Supply. Actuaries build demand and supply curve to figure the impact of prices.

The impact of the loss on the financial statements of the company was examined.

Note: This analysis was completed before the recent (2014) oil price decline.

Natural Disaster

Description of the model

The company operates offshore oil production facilities in the Asia-Pacific region, in areas exposed to tropical cyclones.

The company also operates gas production facilities in a country exposed to earthquakes.

The financial impact of a plausible natural disaster affecting the company’s operations was modelled. Estimates of the expected cost of the loss as well as the likelihood of occurrence were produced using publicly available data.

The impact of the loss on the financial statements of the company was examined.

Actuaries model the climate change to identify the frequency of Natural disaster.

Industrial Accident

Description of the model

The company operates offshore oil production facilities worldwide, including the UK North Sea. The extraction of oil offshore is an inherently complex and hazardous process that has the potential for disaster if not managed closely.

The financial impact of a plausible industrial accident affecting the company’s operations was modelled. Estimates of the expected cost of the loss as well as the likelihood of occurrence were produced using publicly available data.

The impact of the loss on the financial statements of the company was examined.
Political Instability

Description of the model

The company operates gas production facilities in Country ABC. Some production facilities are located in regions exposed to activity of militant groups leading to potential temporary or permanent loss of assets and access to the resources.

The financial impact of a plausible militant attack affecting the company’s operations was modelled. Estimates of the expected cost of the loss as well as the likelihood of occurrence were produced using publicly available data.

The impact of the loss on the financial statements of the company was examined.

Reliances and limitations

This model only looks at 5 key risks to demonstrate how modelling techniques can be used in the risk management of the company. This can be extended to cover the multitude of risks faced by a multinational Oil Gas company.

We have been limited to publicly available data. The report makes use of estimates and assumptions that could be refined with access to company data. Estimates can be improved with data on company operations, production, per-facility values and output, company share of facilities (in case of joint ownership/operation), and existing mitigation measures. The approach used in this case study is subject to limited availability of data regarding company’s operations.

Loss cost and likelihood estimates are highly uncertain and are provided for illustration purposes only. We anticipate that the eventual cost and outcome of these scenarios would vary from the estimated amounts.

The risk of natural disaster could be more fully quantified if we incorporated the output of commercially available software.

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