THE CHOICE OF INTEREST RATES IN PROJECT MANAGEMENT:

THE CASE OF TIME VARYING INTEREST RATES

The Institute of Economics and Social Sciences

Of

Bilkent University

By

Mustafa Kemal TOPCU

In Partial Fulfillment of the Requirements for the Degree

of

MASTER OF BUSINESS ADMINISTRATION

in

THE DEPARTMENT OF MANAGEMENT BILKENT UNIVERSITY

ANKARA

September 2002

I certify that I have read this thesis and have found that it is fully adequate, in scope and in quality, as a thesis for the degree of Master of Business Administration.
Assist. Prof. Levent AKDENİZ
I certify that I have read this thesis and have found that it is fully adequate, in scope and in quality, as a thesis for the degree of Master of Business Administration.
Assist. Prof. Aslıhan SALİH-ALTAY
I certify that I have read this thesis and have found that it is fully adequate, in scope and in quality, as a thesis for the degree of Master of Business Administration.
Assist. Prof. Erdem BAŞCI
Approval of the Institute of Economics and Social Sciences
Prof. Kürşat AYDOĞAN Director

ABSTRACT

THE CHOICE OF INTEREST RATES IN PROJECT MANAGEMENT: THE CASE OF TIME VARYING INTEREST RATES

Topcu, Mustafa Kemal

M.B.A., Department of Management

Supervisor: Assist. Prof. Levent Akdeniz

September 2002

A study of existing and potential markets and of the technical and economical feasibility of a project, as well as sound finance planning, are indispensable.

Economic profitability is the obvious and most important criteria for industrial project evaluation. The choice of interest rates in project management is the purpose of the thesis.

The rate of interest should be adopted as discount rate in project evaluation.

Because, the rate of interest reflects time preference and the opportunity cost of the possible alternative use of the capital invested. The interest rate is assumed to be constant during the project life in project evaluation techniques. In order to overcome this inability the constant rate should be replaced by time varying interest rates.

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Several forecast models aid project management to predict the valid interest

rates in the evaluation. The thesis employs the expected-change forecast model to

obtain interest rates for each year during the life cycle. An application of the model

to one of the large-scale projects in the Armed Forces, namely modern self-propelled

direct support artillery gun- SP2000, is presented in the thesis. Comparison of two

alternative uses of interest rates in the calculation of net present value of the project

is discussed. It is concluded that the constant interest rate use overstates the costs and

it is suggested that the time varying interest rates should be adopted as the optimal

discount rates in project management.

Keywords: Project, Defense Industry, Interest Rate, Forecast Models

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ÖZET

PROJE YÖNETİMİNDE FAİZ ORANLARI SEÇİMİ: DEĞİŞKEN FAİZ ORANLARININ KULLANILMASI DURUMU

Mustafa Kemal TOPCU

YÜKSEK LİSANS TEZİ, İŞLETME FAKÜLTESİ

Tez Danışmanı: Yrd.Doç. Dr. Levent AKDENİZ Eylül, 2002

Mevcut ve potansiyel piyasaların etüdü, projenin teknik ve ekonomik fizibilitesi finansal planlanlamayla beraber bir bütün halinde düşünülmelidir. Ekonomik karlılık endüstriyel proje değerlendirilmesi için en uygun ve en önemli kriterdir. Proje değerlendirilmesinde kullanılacak indirgeme oranlarının seçimi tezin konusudur.

Proje değerlendirmelerinde faiz oranı indirgeme oranı olarak kullanılmaktadır. Çünkü faiz oranı sermayenin zamansal tercihini ve olası alternatif kullanımların fırsat maliyetini yansıtır. Proje değerlendirmelerinde indirgeme oranı proje ömrü boyunca sabit kabul edilmektedır. Bu yetersizliği gidermek için değisken faiz oranları kullanılabilir.

Birçok tahmin yöntemi proje yönetimine değerlendirme esnasindaki faiz oranın tahmin etmede kolaylık sağlar. Tezde proje ömrü boyunca her yılki faiz oranlarını elde etmek için beklenen-değişim tahmin modeli kullanılmıstır. Modelin Silahlı

Kuvvetlerdeki projelerden biri olan SP2000 projesine, kundağı motorlu direk destek

topçusu silah sitemine, uygulanmasına yer verilmistir. Projenin net bugünkü

değerinin hesaplanmasında kullanılan alternatif faiz oranlarının karsılastırılması

yapılmıstır. Sonuç olarak, sabit faiz oranlarının maliyeti olduğundan farkli gösterdiği

elde edilmistir. Ve, proje yönetiminde değisken faiz oranlarının optimal indirgeme

oranı olarak kullanılmalıdır.

Anahtar Kelimeler: Proje, Savunma Sanayii, Faiz Oranı, Tahmin Yöntemleri

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ACKNOWLEDGEMENTS

I would like to thank to Assistant Professor Levent Akdeniz for his supervision, interest, and constructive comments throughout the thesis. I am also grateful to the examining committee members for their advice and suggestions.

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CHAPTER 1

INTRODUCTION

All developing countries suffer from shortage of capital, foreign exchange or skilled person; this calls for optimum utilization of available sources in order to achieve economic development. An industrial project should be evaluated in the context of the development needs of the economy. Industrial development takes into account both import substitution and export promotion.

A study of existing and potential markets and of the technical and economical feasibility of a project, as well as sound finance planning, are indispensable.

Economic profitability is the obvious and most important criteria for industrial project evaluation.

The purpose of the thesis is to determine an optimal discount rate for project management. The discount rate should be based on the actual rate of interest in the capital market to reflect the time preference and opportunity cost of the possible alternative use of the capital invested. The rate of interest is supposed to represent the time preference of public, expressing relative weights to be attached to present compared to future consumption. Secondly, it is supposed to express the productivity of private capital investment, and this represents the opportunity cost of public sector projects.

If the investment is financed by long-term loans, the actual rate of interest paid should be taken as the discount rate. If no loans are supplied for financing a project, the rate of interest charged by Central Bank should be adopted as the discount rate. To forecast the required interest rate, several forecast hypotheses, which are the error-learning model, return-to-normality model, expected-level model, and expected-change model, exist. The former two models are reduced forms of expected-change model and the expected-change model is also superior to expected-level model. Therefore, the expected-change model is employed in the thesis.

The aim of the Defense Industry Act is to develop a modern industry and establish stable conditions to provide modernization for Armed Forces. As a result of achievement of this goal, it is expected: to make use of present potential to maximum extent, to encourage and guide new high technological investments, to support research and development and to introduce new technologies, to accomplish a self-sufficient industry.

The interest rates forecasted by the model are applied to SP2000 Project: A direct fire support artillery main arm system production. NPVs for the project are calculated by using both a constant discount rate and time varying interest rates. The comparison is provided in the thesis.

The subject is studied in six chapters. The structure of the thesis follows:

Chapter 2 provides literature review. The discount rate alternatives and the forecast models are discussed in the chapter.

Chapter 3 presents the forecast model in order to predict the time varying interest rates for the application of the prevailing interest rate as the discount rate in

project evaluation techniques. The forecast model is presented and the regression equation is obtained.

Chapter 4 presents a review of defense industry in Turkey and provides an application of the model to the project of an artillery weapon, a modern self-propelled gun, SP2000, planned to be produced domestically. Analysis goes further with the discussion of the use of a constant interest rate and time varying interest rates.

Chapter 5 is the conclusion chapter including results, recommendations and the limitations of the thesis.

CHAPTER 2

LITERATURE REVIEW

In the project evaluation, several techniques can be used to figure out the cost of the project. Project evaluation techniques fall into two broad categories: those that consider the time value of money by discounting cash flows and those that do not.

Project evaluation techniques that ignore time value of money require some revenues in order to cover its investment. So that they are not available for nonprofit projects such as state projects, arms systems, and utility projects. It is recognized that net present value method is superior to the other methods. Stewart (1991) purports that one point worth noting is that the major drawback encountered when using the evaluation techniques is the choice of a discount rate. Project management should decide the basis of selecting the value of the discount rate from a number of choices. An incorrect discount rate could result in an incorrect investment decision.

Ayanoğlu, et al. (1996) claims that magnitude of discount rate affects project selection process and the results of analysis to a great extent as well as cash outflows and inflows. The error in calculation of the magnitude results in acceptance of a project, which would be rejected. Since the public sector projects are larger in magnitude, losses would be at the level that corruption would be costly or impossible.

Merrett and Sykes (1960) assume that firms anticipate their marginal cost of capital to be constant in the future at their current level. The marginal cost of capital is the discount rate that is the cost of the resources allocated for the project where the entrepreneur or the public gives up from consumption. That is to say, the discount rate figures the least rate of return on the project.

Dean (1968) mentions three alternative concepts of the cost of the capital of public projects. The fist concept is that capital is a free good. He cites three reasons for this belief. One is that government can create unlimited quantities of money. However, creating money does not increase real resources and this capital is paid for by instability and slow growth associated with inflation. Another reason is that government's power to tax is unlimited. Capital obtained through increased taxation has a hidden cost in the form of a decaying growth rate, impaired investments and misallocation of resources. A third reason is that governments can get capital from more affluent nations in the form of gifts and loans that will never be paid. A second concept is that the cost of capital is the sum of the cost of capital to all the corporations constituting the private enterprise sector of society in the nation concerned. A third concept is that the cost of capital is the government borrowing rate, which is visible market cost of borrowed capital.

Ayanoğlu, et al. discusses three ratios aid to figure out the discount rate: the interest rate paid for borrowed money, current interest rates in the capital markets (deposit rates, government bond rates), and rate of returns on similar projects. Lang and Merino (1993) implies that there is a strong consensus that project selection studies for governments should be based on returns at least equal to the cost of borrowing money. He also indicates that the rates of return for discounting cash

flows for public projects are generally lower than for private projects due to the absence of risk.

The discount rate should be based on the actual rate of interest in the capital market to reflect the time preference and opportunity cost of the possible alternative use of the capital invested. The rate of interest is supposed to represent the time preference of public, expressing relative weights to be attached to present compared to future consumption. Secondly, it is supposed to express the productivity of private capital investment, and this represents the opportunity cost of public sector projects.

Telser (1967) indicates that the current term structure forecasts the future term structure and expectations of future interest rates play an important role in the explanation of the term structure. But, forecasting interest rates is both a difficult and a valuable activity. Forecasters frequently use a time trend to aid their efforts because forecasting is a process of predicting the future values based on the knowledge of past performance.

Georgoff and Murdick (1991) summarized forecasting methods under four heads: judgment methods, counting methods, time series methods, and association or causal methods. Correlation methods, regression models, leading indicators, econometric models, and input-output models are summarized as the association or causal methods. Regression models estimate the dependent variable via a predictive equation derived by minimizing the residual variance of one or more predictor variable. Forecasting regression models predict the future interest rates using a linear combination of past observations.

Kane (1969) posits that one can distinguish three broad forecasting hypotheses: the error-learning model, the return-to-normality model, and the adaptive expectations model. Diller (1969) has shown that the first two models can each be regarded as a special case of the third.

Until the work of Meiselman (1962), comprehensive empirical testing of interest rate expectations was lacking. He developed an error-learning model and testing it with 1900-54 corporate-yield data, concluded that interest-rate expectations are revised according to the size of error between the forecast of the current rate given by the future rate and the current rate that subsequently appeared. He suggests that a forecast for a specific future rate would be revised as one moves closer to its date. Dobson, et al. (1976) repeated Meiselman's study using corporate data and confirmed the findings that revision should be proportional to error made in forecasting present rate.

Meiselman correctly asserts that this model can say nothing about the level of expected interest rates but can only tell how expectations change. According to that hypothesis the market revises its expectations of all future short rates by a constant proportion of the error in the previous period's forecast of the current short rate. Meiselman's expected rates are the forward rates and are not weighted moving averages of past spot rates. Moreover, it has been shown by Telser that error-learning model is compatible with a set of different expectations about rates to prevail at different times in the future. On the other hand, Malkiel and Kane (1969) in particular tried to test the model by cross-section data and the study supports the hypothesis that error learning does occur, especially in predicting the course of short rates over short run. Albeit it has been shown that for longer rates and even for

shorter rates approximately fifteen months in the future, the evidence is much less convincing.

In return-to-normality models, interest rates are expected to return to a long-run normal level. As an alternative to Wood's specification of long-run normal as a constant, long-run normal can be treated as a weighted average of past rates as suggested by Malkiel (1966). In his contribution to return-to-normality model Malkiel amended the model by assuming that the weights decline slowly and geometrically.

The adaptive expectations model was introduced by Cagan to measure price expectations in 1956. The model performed that task well and has since been used in a variety of applications. It has been suggested by Cagan that the error made in forecasting the current period will be used to adjust the old forecast to obtain the current expectation for the next period when the model is applied to the expectation of interest rates. Adaptive expectations model assumes that forecasts of future levels of the interest rate can be expressed as a distributed lag of the values observed for this rate in the past.

Diller has taken quite different approach to the problem of how expectations are formed by using first-order autoregressions. The results obtained by the study approves that spot rates may be forecasted at the basis of past spot rates by fitting autoregressions by least squares to the observed sequence of past spot rates. Diller attempts to explain forward rates in terms of past spot rates where the coefficients of past spot rates that were used to predict the revision of expectations. He also assesses the accuracy of forward rates as predictors of subsequent spot rates.

Kane introduces and tests an alternative method, which is expected-change model. This model concentrates on a structural model for forecasting cumulative changes in interest rates and presumes that level forecasts are derived as the sum of the current level and a forecasted cumulative change. Sinkey (1973) indicates that the expected change model is a structural model for forecasting not interest-rate levels, but cumulative changes in interest rates.

Kane's model incorporates a linear distributed lag of previous interest-rate changes and a return-to-normality term. Sinkey shows the superiority of expected-change model over the expected-level model and concludes that the change model is the better structural form compared to the forecasting hypotheses. He also purports the importance of expectational elements in determining the term structure of interest rates.

In Kane's study comparison to former models are presented. The two models show the same intercept and goodness-of-fit. But, the two models place quite different prior restrictions on the signs of coefficient estimates, cross-section and time series estimates are shown to conform rather closely to expected-change specification and to depart substantially from the requirements of the expected-level model.

CHAPTER 3

THE MODEL

The model used in the thesis depends on Kane's expected-change model of interest rate forecasting. Kane's own study shows that the model performs better on cross-section data. Sinkey tests the model against time series and the regression estimates strongly support the model.

The changes in interest rates are a combination of a lag of previous interest rate changes and a return-to-normality term. Basically the model assigns weights to changes expected or observed for the N periods preceding the forecast date. For the forecast span is greater or equal to three (k>=3), the structure of the model is:

$${}_{t+k} r_t = {}_{t} R_1 + a + \sum_{j=0}^{k-3} c_j \Big[{}_{t+k+-j-1} r_{1t} - {}_{t+k-j-2} r_{1t} \Big] + c_{k-2} \Big[{}_{t+1} r_{1t} - {}_{t} R_1 \Big] + \sum_{j=0}^{N-k} c_{j+k-1} \Big[\Delta R_1 (t-j) \Big] + u$$

A lowercase r stands for a forecast value and an uppercase R for an interest rate observed in the market. Pre-subscripts indicate the date at which a rate applies or is expected to apply, the post-subscripts are the maturity period, the date that market rate is observed or forecast is made, and the application date of forecast, respectively. And u is the stochastic term that is assumed to be normal with a mean of zero and a variance equal to σ^2 . It is also assumed that the random errors be independent.

When forecast span equals to two (k=2), the first sum drops out and equation becomes:

$$r_{t+k} r_{t} = {}_{t} R_{1} + a + c_{k-2} \left[{}_{t+1} r_{1t} - {}_{t} R_{1} \right] + \sum_{j=0}^{N-k} c_{j+k-1} \left[\Delta R_{1} (t-j) \right] + u$$

When forecast span is decreased to one (k=1), the notation between sums also drops out and then the equation becomes:

$$_{t+k} r_{t} = {}_{t}R_{1} + a + \sum_{j=0}^{N-k} c_{j+k-1} [\Delta R_{1}(t-j)] + u$$

In the thesis the forecast span is assumed to be equal to twelve so that the first equation is used and rearranged as:

$${}_{t+12}r_{t} - {}_{t}R_{1} = a + \sum_{j=0}^{9} c_{j} \Big[{}_{t+11-j}r_{t} - {}_{t+10-j}r_{1t} \Big] + c_{10} \Big[{}_{t+1}r_{1t} - {}_{t}R_{1} \Big] + \sum_{j=0}^{12} c_{j+11} \Big[\Delta R_{1}(t-j) \Big]$$

Equation is a general expression, which incorporates the hypothesis that the structure of interest rates is primarily determined by expectations of the future course interest rates and that these expectations in turn are generated by a distributed lag on past rates. The left hand side of the equation asserts yearly change of the interest rate. This is the difference between the forecasted value of twelve-month ahead and the observed market rate when the forecast is made. Since the monthly interest rates are used in the thesis, forecast span is assumed to be equal to twelve for finding the interest rate that will apply to one year later. a is the constant coefficient of the regression model and expected to be zero. The right hand side of the equation is the presentation of the lags of twenty-four preceding months. Since the actual values are

not known between t+1 and t+k-1, the forecasted values are used instead of the actual values.

Data

The period for data is between March 1990 and June 2002. Monthly nominal interest rates with the maturity of one year are presented in Appendix-A. The rates of interests are the yearly-observed market rates in a monthly interval. Thus, it is aimed to smooth the fluctuation during the year and to use more recent data.

If no loans are supplied for financing a project, the rate of interest charged by Central Bank should be adopted as the discount rate. Since projects are largely dollar oriented, interest rates used in the model are dollar denominated deposit rates reported by the Central Bank of Turkey. Data are available on the World Wide Web page of the Central Bank.

Methodology

SPSS 10.0 for Windows Statistical Software Package is employed in the thesis. Linear regression model is used to relate the time series of interest rates and the least squares method is used to forecast future values of interest rates. The notion of fitting a curve to a set of sufficient points is essentially the problem of finding the parameters of the curve. Since the desired equation is to be used for predicting the future interest rates, it is useful to require that the equation be so modeled as to make the errors of prediction so small. Thus, the least squares method is used. An error of the prediction means the difference between an observed value and the corresponding fitted curve value. Figure 5 presents the normal probability plot of

residuals and Figure 6 is the histogram presentation of the probabilities. The variation of the residuals is, $\sigma^2 = 2,939*10^{-5}$ and the standard error of the estimate is 5,42*10⁻³. The magnitude of the standard error of the estimate is the indicator of the acceptance of the least squares method. And the expected changes will take place within two standard error. It is expected to fall within the interval of 1,08* 10².

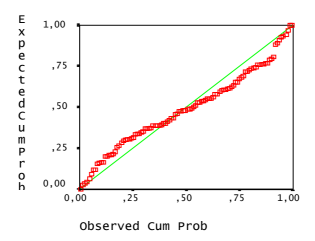
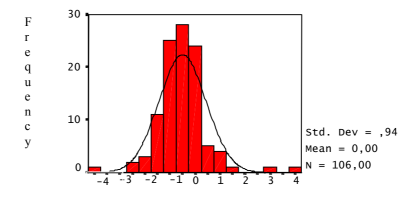


Figure 1 Normal P-P Plots of Residuals



Regression Standardized Residual

Figure 2 Probability Histogram of Residuals

Sample size is 106. Sample is large enough to make inferences about the forecast model. Table- 1 is the coefficients of the model with t-statistics and observed significance levels. The constant coefficient is zero as expected. The other coefficients are expected to be one. The first eleven lags' coefficients are significantly different from zero and around one as expected. The rest seems insignificant. This is a signal that the independent variables may contribute redundant information. The interdependent variables could be correlated with each other. The first eleven lags contribute more information for predicting the interest rate, but the other lags still alone contributes information for the prediction. In the time-series model general problem is the correlated data.

The Durbin-Watson statistic (d) is used to test for the presence of first-order autocorrelation. The correlation between time series residuals at different points in time is called autocorrelation. Correlation between neighboring residuals (at times t and t+1) is called first-order autocorrelation. The value of d always falls in the interval from 0 to 4. If the residuals are uncorrelated then d is approximately 2. If the residuals are positively correlated, then d is greater than 2, if the relation is very strong then d is exactly 4. If the residuals are negatively correlated then d is less than two, if the correlation is very strong then d is absolutely 0. The model Durbin-Watson statistic is 2,014, indicating that the residuals are not correlated. Therefore, the model provides sufficient information for the prediction of the interest rates.

Table 1 Coefficients for the Regression Model

Coefficients a

	1		Ct l		
			Standar		
	Unctand	dardized	dized Coeffic		
		icients	ients		
Model	В	Std. Error	Beta	t	Sig.
1 (Constant)	6,0E-04	,001		1,089	,279
CO	1,028	,110	,280	9,314	,000
c1	1,086	,125	,248	8,686	,000
c2	,978	,127	,224	7,704	,000
c3	1,001	,124	,232	8,048	,000
C4	,927	,123	,217	7,520	,000
C5	1,118	,122	,264	9,151	,000
C6	,968	,123	,229	7,877	,000
c7	,972	,123	,230	7,915	,000
C8	1,013	,121	,241	8,352	,000
С9	1,107	,122	,262	9,072	,000
C10	,695	,122	,164	5,692	,000
C11	,119	,126	,028	,944	,348
C12	-1,E-01	,136	-,022	-,721	,473
C13	-3,E-03	,136	-,001	-,021	,984
C14	1,6E-03	,136	,000	,012	,991
C15	1,4E-02	,138	,003	,100	,920
C16	,325	,138	,070	2,357	,021
C17	-8,E-02	,145	-,017	-,545	, 587
C18	-9,E-02	,169	-,016	-,507	,613
C19	-,313	,169	-,056	-1,858	,067
c20	,259	,173	,046	1,501	,137
C21	8,6E-02	,175	,015	,488	,627
C22	,155	,175	,027	,884	,379
c23	-,153	,175	-,026	-,873	,385

a. Dependent Variable: r

Usefulness of the Model

Goodness-of-fit is measured by the coefficient of determination or standard error of estimate. Multiple Coefficient of Determination (R^2) represents the fraction of sample variation of the regrassand value that is explained by least squares prediction equation. R^2 is a sample statistics that tells how the model fits data.

Table 2 Summary Statistics for the Model

Model Summary b									
Model R R Square Square Estimate Watson									
	1 ,971 a ,943 ,926 \$,4209E-03 2,014								
	a. Predictors: (Constant), C23, C11, C18, C6, C3, C15, C8, C1, C13, C20, C10, C5, C2, C9, C16, C4, C7, C0, C22, C14, C21, C19, C12, C17								
	b. Dependent Variable: r								

About 94,3% of the sample variation in interest rates can be explained by using distributed lags to predict the interest rate in the regression model. It means that 94,3% of the variation in interest rate forecast for this sample is accounted by the model. To test the significance of accuracy, the hypotheses can be written as:

$$H_0 = c1 = c2 = ... = ck = 0$$

 $H_A = At$ least one of the coefficients is nonzero

The statistic F has the F distribution with 24 and 81 degrees of freedom and may be used to test the null hypothesis that the coefficients of the model contribute no information. The F statistics has an observed significance level of 0,000 so that the null hypothesis is rejected. It appears that at least one of the coefficients differs

from zero. It is concluded that the model contributes information for predicting the future interest rates.

Table 3 Analysis of Variance for the Model

ANOVA D									
Model	Sum of Squares	df	Mean Square	F	Sig.				
1 Regres	sion ,91E-02	24	1,629E-03	55,438	,000 ^a				
Residu	ial ,38E-03	81	2,939E-05						
Total	,15E-02	105							
a. Predictors: (Constant), C23, C11, C18, C6, C3, C15, C8, C1, C13, C20, C10, C5, C2, C9, C16, C4, C7, C0, C22, C14, C21, C19, C12, C17									
b. Depender	nt Variable: r								

Result

The regression equation with the coefficients can be written as:

$$\begin{split} & _{t+12}r_{1t} = _{t}R_{1} + 1,028(_{t+11}r_{1t} - _{t+10}r_{1t}) + 1,086(_{t+10}r_{1t} - _{t+9}r_{1t}) + 0,978(_{t+9}r_{1t} - _{t+8}r_{1t}) \\ & + 1,001(_{t+8}r_{1t} - _{t+7}r_{1t}) + 0,927(_{t+7}r_{1t} - _{t+6}r_{1t}) + 1,118(_{t+6}r_{1t} - _{t+5}r_{1t}) + 0,968(_{t+5}r_{1t} - _{t+4}r_{1t}) \\ & + 0,972(_{t+4}r_{1t} - _{t+3}r_{1t}) + 1,013(_{t+3}r_{1t} - _{t+2}r_{1t}) + 1,107(_{t+2}r_{1t} - _{t+1}r_{1t}) + 0,695(_{t+1}r_{1t} - _{t}R_{1t}) \\ & + 0,119\Delta R_{1t} - 0,100\Delta R_{1(t-1)} - 0,003\Delta R_{1(t-2)} + 0,0016\Delta R_{1(t-3)} + 0,014\Delta R_{1(t-4)} \\ & + 0,325\Delta R_{1(t-5)} - 0,08\Delta R_{1(t-6)} - 0,09\Delta R_{1(t-7)} - 0,313\Delta R_{1(t-8)} + 0,259\Delta R_{1(t-9)} \\ & + 0,086\Delta R_{1(t-10)} + 0,155\Delta R_{1(t-11)} - 0,153\Delta R_{1(t-12)} \end{split}$$

 $_{t+12}r_{1t}$ is the regressand that is the interest rate one year later from the date of forecast. $_{t}R_{1}$ is the observed market rate when the forecast is done. $_{t+11}r_{1t}-_{t+10}r_{1t}$, ..., $_{t+1}r_{1t}-_{t}R_{1t}$ are the differences between subsequent two months forming first eleven lags. ΔR_{1t} is the difference between subsequent two observed monthly rates.

Should the resulting estimated equation explain the data satisfactorily, it can be concluded that the expected-change hypothesis is consistent with the observation of deposit rates. It is possible to conclude that the expectations hypothesis is consistent with the data examined in the thesis.

CHAPTER 4

AN APPLICATION

This chapter provides an application of the model to a defense industry project. Initially a brief review of the defense industry structure and finance method is necessarily presented and then the project definition and the application are provided.

DEFENSE INDUSTRY

Defense industry is a sector aiming to produce very special products, namely arms systems, for a particular market, i.e. the customer is the States, within distinctive environment. Defense Industry Policy and Strategy Application Directive of Ministry of National Defense present an official definition of the defense industry as the institutions that produce war weapons, vehicle, equipment, substitutes, and significant inputs with related products and services of those.

Since the output of the system is national security protection of the country, defense industry has different attributes relative to other industries. As a monopsonist, the government not only sets the product specifications, but also the level of demand for the products. A continuous production that conform high quality specifications requires large investments and research and development studies.

Defense industry products operate under heavy meteorological and oceanographical conditions. Also, costs increase relative to years and development of a new system takes seven to ten years while implementation takes three to five years. Another important feature is being regulated and financed by the Government.

Turkey's geopolitical position is the dominant factor influencing Turkish military aims. At the convergence of Caucasus, Middle East, and the Balkans, and surrounded by seas and situated in the most sensitive and tentative region in the world, Turkey needs to improve army, navy, and air force altogether comparatively to many countries.

Aeronautics, artillery and ammunition production in Turkey along with maintenance and overhaul facilities were established during the early years of the Republic. However, in 1950s increase in military equipment assistance as a result of involving in NATO slowed down the defense industry in its early stages and raised dependence on foreign military equipment.

The U.S sanctions on arms deliveries to Turkey during and after Cyprus

Operation made it clear that foreign dependence jeopardize the secure access to arms
and domestic defense industry would be established immediately. The main goal of
defense industry was import substitution, relieving of dependency to foreign military
equipment. Turkey aimed to develop a modern arms industry, which would rather
have export target.

The political and economical instability of the late 1970s decreased the pace of development. Between 1980 and 1983 the armed forces prepared a comprehensive modernization plan. In 1985 by the Act No. 3238, defense industry structure was

organized. Thus, it is foreseen that Turkey establishes its own defense technology and integrates the private sector into the industry in the long-run. The new system brings out a new infrastructure for defense decision making to plan, finance, implement, and supervise its fulfillment.

The new system brings out five main committees and foundations in order to plan, finance, implement and supervise its fulfillment. These are DISBC (Defense Industry Supreme Board of Co-ordination), DIEC (Defense Industry Executive Committee), UDI (Undersecretariat for Defense Industries), DISF (Defense Industry support Fund), and Audit Board in order of decision and implementation.

Defense industry requires quite high financial resources. Industrial investments are made in large quantities and generally financed by Government Budget. Industry also makes use of the resources that should be utilized for economic growth and improvement of social welfare. Especially in the less developed countries, due not to have a qualified domestic industry, governments transfer all available resources to procurement of arms systems. This will probably result in a decrease in the welfare. On the other hand, defense industry has positive causations through the economy.

Hardly possible for developing countries is to invent and invest in the R&D. However, these countries may contribute to the production with rational allocation and productive use of resources. As Todd (1990) points out that all advanced-industry country governments have urged their military-industry enterprises to chase after export opportunities in order to boost the economy.

Günlük-Şenesen (1993) summarizes the officially expected spill-over expects of a modern arms industry as more diverse industrial production, efficiency in production, product quality improvement, foreign exchange savings, acceleration of economic growth, increased value added, decreasing unemployment, increases in the overall technology level, and improvement in the quality of the labor force and university education.

In a period of falling investment in the military sector in the world and NATO, Turkey emerges as an exception. There is a shrink in the military expenditure overall in the world. Table 4 shows a comparison of economic and military data for Turkey and neighbors.

Table 4 Economic and Military Data for Turkey and Neighbors

	Population		Per		Expenditure	Expenditure	Military Expenditure Per Capita
	million	US \$m.	US\$	Thousand	US \$m.	US \$	US\$
TURKEY	61,4	166.700	2.714	805	6.606	8.206	108
GREECE	10,5	91.250	8.696	213	5.056	23.737	482
BULGARIA	8,6	37.670	4.394	86	1.073	12.477	125
RUSSIA	148,3	664.000	4.478	1.400	76.000	54.286	512
ARMENIA	3,5	8.498	2.453	60	79	1.317	23
IRAN	64,6	158.200	2.449	440	4.191	9.525	65
IRAQ	17,9	1.296	723	475	9.698	20.417	542
SYRIA	15,1	49.520	3.283	320	3.563	11.134	236

Source: Tübitak, 1998

Although Turkey has built up arms industry, it is still mainly dependent on arms imports and takes the third position in the major recipients during the period 1994-1998. Establishing an import substitution national defense industry requires large investments. Therefore, like other developing countries, Turkey allocates most resources in military expenditure. As of 1995, Turkey, having a 61 million

population, has \$166.7 million GNP and makes \$108 of military expenditure per capita. In 1999, Turkey experience expenditure per capita of \$156, with a \$193,5 million GNP and military expenditure occur with a change of \$1,2 billion.

Finance of these expenditures is met highly by government budgets for many countries. This is due to feature of defense being exactly public product. In Turkey funds for defense finance are government budget, USA and Germany defense aids (BWB), equipment transfers as a result of discounts on sales in accordance with South Wing Act and AKKA Treaty, Defense Industry Support Fund (DISF), Turkish Defense Fund (TDF) established by U.S.A., Turkey, Saudi Arabia, Kuwait, and U.A.E, Turkish Armed Forces Foundation (TSKGV), and other aids provided by treaties

Resources from government budget form the highest proportion for finance, %36 of total finance sources. Yet there is a decrease trend. The main factors are U.S.A and NATO aids and later establishment of funds, like TSKGV and DISF.

Table 5 Defense Industry Finance (US \$m.)

YFARS	BUDGET	DISE	FMS		FIRMS	NATO ENF. FUND		ALLOT- MENTS	TSKGV	TOTAL
	610,4	2		25,5	114	326,9		69,2	18	1656
1989	665,4	105	500	25,5	113,9	290		199,4	14,7	1913,9
1990	905,9	424	497	25,5	114	341,9		69,3	14,6	2392,2
1991	934,6	468	582	25,5	113,9	318,7	550	154,1	12,1	3158,9
1992	878,3	530	500	25,5	114	494,7	525	70,4	11,1	3149
1993	1394,3	600	450	25,5	113,9	329,5	475	119,3	6,4	3513,9
1994	859,9	495	405		114	155	475	91	4,6	2599,5
1995	820,2	714	328,5		186	207	475	70,9	9,4	2811
1996	1296	883,6	320		498,4	116	150	79,4	15,7	3359,1
1997	1482,7	871,6	175		120	148,1	350	102	9	3258,4
TOTAL	9847,7	5093,2	4247,5	153	1602,1	2727,8	3000	1025	115,6	27811,9
SHARE	35,41	18,31	15,27	0,55	5,76	9,81	10,78	3,68	0,42	100

Source: Defense and Aerospace

SP2000 PROJECT

There is an emphasis on total project cost, to include the entire stream of cost consequences over the life of a project. Research and development, production, operation and maintenance, support and disposal, which highlight the major phases in the life cycle, are the cost categories. Thus, life cycle cost method is mostly and widely used method in the military cost analysis. The life cycle cost is the sum of all costs, namely total procurement and ownership costs, incurred during the life of the project. Kinch (1993) states that there are three main reasons of using life cycle cost method in defense industry. Initially, the acquisition cost of the arms systems is too high. Next, defense industry projects have longer economic life. And the third is the occupation of operation and maintenance costs higher proportion in the total cost.

In order to provide immediate fire support with high accuracy to combat units, artillery weapon systems' modernization requirement is one of large-scale projects in Turkish Army. It is aimed to produce a modern self-propelled gun, named SP2000, to provide continuous fire support, to change position quickly, and to meet the maintenance needs mostly by the first-level users. The research and development phase is successfully completed and the gun is practiced in the field exercises. Entirely financed by national resources, the direct support artillery main arms system modernization will be completed by production of SP2000.

The cost analysis of main artillery weapon system of Turkish Army, SP2000, is done according to life cycle cost method. Economic life of the project is assumed to be thirty years. Disposal cost of the project is assumed to be zero. Because of the

high change of the technology in defense industry, products after completion of the economic life have no opportunity to be sold. The products are generally exported as a military aid to allied countries. Thus, disposal cost is out of consideration. Grosse and Proschan (1965) point out that military projects also exclude the sunk costs as a decision-making relative to project choices and only include the net resource requirements' costs.

Research and development phase was completed within two years. In the second year the practices were executed and successful results were obtained. As the completion of research and development, production was initiated. Operation and maintenance costs form the higher proportion of the yearly costs. Operation costs comprise personnel salaries, ammunition costs, fuel consumption, and equipment costs. Maintenance costs stem from maintenance personnel salaries, lubrication and periodic control costs, and reserve for part changes.

Project evaluation techniques consider both costs and benefits. However, military arms system projects should be evaluated by their costs. Consideration on costs is not only focused on total project cost but also on the timing of the costs. This mentions the discounting problem and the importance of budgetary constraints. Thus, net present value method is the appropriate technique for defense projects. Military project cost analysis tends to be largely dollar-oriented. By using the discount rate future costs are discounted to present values. The discount rate should not be increased to accommodate expected uncertainties in the cost of capital since the values of the cash flows over time could not be realistically interpreted.

For economic life of the project, periodic costs are discounted to the present values. In defense industry the discount rate is assumed to be about 3% or it is taken as the credit rate, 4%, offered by the foreign countries that sell the arms system and offer the credit for payment. In the current application of project evaluation depends on the assumption that the discount rate is constant during the project.

The regression model found in the former chapter in this thesis provides the interest rates that are used to discount future costs to the present. Project start date is assumed to be January 2004 and the time varying interest rates are calculated by the regression equation. Data for forecast of interest rates as of January 2004 is provided in Appendix-B. Since the model incorporate the distributed lags and assign the weights, the changes between subsequent periods is also presented adjacent to interest rates.

By using data the forecast value for interest rate as of January 2004 is 4.31%. Available data at hand are for the period till June 2002. Thereafter, the regression model forecasts data for the period between June 2002 and December 2003 are used in order to forecast the interest rate valid for the project start date. Since the rates for the period between k+1 and k+11 are not known, the forecasted values are substituted for unknown actual values.

In a similar trend, the interest rate for each year is figured out by the regression equation. The annual future cost of the project is discounted by the interest rate for the referred year in order to obtain net present value of annual cash flows. For example, discounting of the fifth year's cash flow is straightforward. At

first, the cash flow is discounted by the interest rate for fourth year. Similarly, procedure goes on discounting the cash flow by the preceding year's interest rate. Finally the net present value of the fifth year's cash flow is retrieved on the project start date. One point is worth noting that cost estimates show the allotment from the budget for the project. Allotments start being used in the beginning of each year. So that each year's cash flows are discounted by interest rate of the preceding year. Applying the likewise methodology, net present value of the project for time varying interest rates can easily be figured out. Appendix-C includes the excel sheet calculation of net present value of each year and total net present value of the project via time varying interest rates.

Appendix-D presents the components of the cost, the cash flows for each year, and the discounted cash flows for a constant rate of 3%. The project cost according to constant interest rate is \$3.555.039,80. As expected, the project cost for time varying interest rates differs and net present value of the project is \$3.070.976,61. The use of a constant interest rate does not reflect time preference and the opportunity cost of the capital invested. This will lead to distort in the cost frame and incorrect decision in project management. On the other hand, time varying interest rates sufficiently reflect the time preference, expressing relative weights to be attached to present compared to future cash flows.

CHAPTER 6

CONCLUSION

Major drawback encountered when using project evaluation techniques is the choice of discount factor. In the thesis, it is aimed to choose an optimal discount rate which fully reflect time preference and the opportunity cost of capital and the application of the obtained time varying interest rates as the discount rates to SP2000, the direct fire support artillery main arms system project, is presented.

The monthly interest rates of dollar denominated deposits with a maturity of one year reported by the Central Bank of Turkey was used in the thesis to obtain the interest rates which would be used as discount rate in the projects. By applying the expected-change forecast model to data, regression equation was formed by the least squares method. For the beginning date of the project, January 2004, the interest rate was forecasted as 4,31%. And as a further step, the interest rates for each year during the project life cycle were predicted.

The discount rate in project evaluation is assumed to be constant. The discount rate is either roughly an estimate of current market interest rate or the credit rate offered by supplier. However, the rates of interest are supposed to change year by year. Net present values of alternative discount rates are provided for the cost

analysis of the project. Net present value of the project by using time varying interest rates forecasted by the expected-change model is \$484.063,19 less than that of the constant interest rate. NPV of the project for a constant rate is \$3.555.039,80 and that for time varying interest rates is \$3.070.976,61. The overstated costs by the choice of lower rates require the allocation of resources higher than needed. Moreover, the choice of lower discount rate make the resources idle and the opportunities would be forgone. The lower the rate of discount is chosen, the less future consumption will be discounted in relation to present, and the higher savings is needed.

It is possible to conclude that the magnitude of discount rate affects project selection process and the results of analysis as well as net cash flows. An incorrect discount rate could lead to an incorrect investment decision. The error in calculation of the magnitude results in acceptance of a project, which would be rejected. Since the defense industry projects are larger in magnitude, losses incurred by selection an incorrect project would be at the level that corruption would be costly or impossible.

It is suggested by thesis that time varying interest rate should be adopted as discount rate in order to reflect time preference and opportunity cost of the capital invested. The interest rates are supposed to change due to macroeconomic factors. Thus, the revision of the forecast model in further years will lessen the probable errors in the prediction of interest rates.

The thesis provides cost comparison of two alternative use of discount rate in project management, constant versus time varying. However, cost of the project is determined by fixed exchange rate. As an extension of the study, exchange rates can be forecasted and applied in the project management.

There are some limitations in the thesis. In the calculation of net present values, the thesis used nominal interest rates for dollar denominated deposits because military acquisitions and productions largely are dollar oriented. Since the inflation rate as dollar denominated is not available, it is appropriate to use the nominal rates. It is obvious that long-run interest rates are not the same with short-term rates. Although in the short run there exists changes in the rates, interest rates are assumed to be constant during the life of the project.

There is also a problem of divergence between the market price of capital and its social cost in developing countries. In perfectly competitive markets, the rate of interest represents the time preference and expresses the productivity of productivity of capital. In developing countries this discrepancy occurs because the rate of interest doe not correspond to both magnitudes.

Finally, the thesis provides the application with hypothetical data imputed by a recent study via life cycle cost method. Because of confidentiality and security actual data is not presented. Defense industry needs to be evaluated as a political and strategical venture as well as military and economical.

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Nominal Interest Rates for Dollar Denominated Deposits (%)

APPENDIX – A

<u>MONTH</u>							YEAR	S					
	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002
JANUARY	N/A	9,20	5,90	4,20	4,50	5,10	6,50	7,30	9,30	11,50	10,90	13,20	4,50
FEBRUARY	N/A	9,50	5,80	4,20	4,50	5,40	7,10	6,90	9,30	11,80	10,50	13,60	4,40
MARCH	7,70	9,60	5,40	4,20	4,90	5,60	7,20	7,10	9,70	11,90	10,70	12,90	4,40
APRIL	7,90	9,50	4,80	4,40	5,10	5,60	7,70	7,10	9,70	11,00	10,20	14,00	4,50
MAY	7,90	9,70	4,80	4,60	5,30	5,60	7,70	7,30	9,70	11,40	10,40	11,70	4,40
JUNE	8,00	9,50	4,70	4,40	5,80	6,00	7,70	7,60	9,80	12,00	10,30	11,20	4,50
JULY	8,10	9,00	4,50	4,30	5,50	6,70	6,80	7,90	10,20	14,40	10,20	11,20	N/A
AUGUST	8,10	8,80	4,40	4,20	5,20	6,80	6,80	8,50	10,40	14,10	9,90	9,60	N/A
SEPTEMBER	8,50	8,50	4,20	4,00	4,90	6,60	7,50	9,00	10,50	14,10	10,50	7,40	N/A
OCTOBER	8,50	7,90	4,20	4,00	4,80	6,80	7,30	9,40	10,50	12,80	10,80	6,20	N/A
NOVEMBER	8,60	7,00	4,20	4,10	4,80	6,20	7,60	9,40	10,90	12,50	10,90	5,10	N/A
DECEMBER	·	6,30	4,20	4,50	5,90	6,50	8,00	9,30	10,90	12,30	14,00	4,80	N/A

Source: Central Bank of Turkey

APPENDIX- B

Data for Forecast of Interest Rate as of January 2004

	1999		2000		2001		2002		2003	
MONTH	$_{t}R_{1}$	$_{t+1}r_{1t}$ - $_{t}r_{1}$	tR1	$_{t+1}r_{1t}$ - $_{t}r_{1}$	_t R ₁	$_{t+1}r_{1t}$ - $_{t}r_{1}$	tR1	$_{t+1}r_{1t}$ - $_{t}r_{1}$	tR1	$_{t+1}r_{1t}$ - $_{t}r_{1}$
JANUARY	11,50%	0,006	10,90%	-0,014	13,20%	-0,008	4,50%	-0,003	6,02%	0,008
FEBRUARY	11,80%	0,003	10,50%	-0,004	13,60%	0,004	4,40%	-0,001	4,68%	-0,013
MARCH	11,90%	0,001	10,70%	0,002	12,90%	-0,007	4,40%	0,000	4,78%	0,001
APRIL	11,00%	-0,009	10,20%	-0,005	14,00%	0,011	4,50%	0,001	4,43%	-0,004
MAY	11,40%	0,004	10,40%	0,002	11,70%	-0,023	4,40%	-0,001	5,19%	0,008
JUNE	12,00%	0,006	10,30%	-0,001	11,20%	-0,005	4,50%	0,001	4,68%	-0,005
JULY	14,40%	0,024	10,20%	-0,001	11,20%	0	4,77%	0,003	4,91%	0,002
AUGUST	14,10%	-0,003	9,90%	-0,003	9,60%	-0,016	4,18%	-0,006	3,73%	-0,012
SEPTEMBER	14,10%	0	10,50%	0,006	7,40%	-0,022	5,69%	0,015	4,36%	0,006
OCTOBER	12,80%	-0,013	10,80%	0,003	6,20%	-0,012	5,21%	-0,005	3,59%	-0,008
NOVEMBER	12,50%	-0,003	10,90%	0,001	5,10%	-0,011	6,01%	0,008	4,33%	0,007
DECEMBER	12,30%	-0,002	14,00%	0,031	4,80%	-0,003	5,24%	-0,008	3,67%	-0,007

APPENDIX – C

NPV FOR VARYING INTEREST RATES

YEAR	INTEREST RATE	FUTURE COSTS	-1	-2	-3	-4	-5	-6
2004	4,31%	36.267,90						
2005	3,65%	859.016,78	828.766,79					
2006	4,13%	95.712,17	91.916,04	88.679,25				
2007	4,56%	91.597,27	87.602,59	84.128,10	81.165,56			
2008	4,95%	90.464,61	86.197,82	82.438,62	79.168,94	76.381,03		
2009	4,03%	91.890,29	88.330,57	84.164,43	80.493,91	77.301,36	74.579,22	
2010	3,61%	93.789,85	90.522,01	87.015,29	82.911,19	79.295,32	76.150,31	73.468,70
2011	4,09%	96.199,39	92.419,44	89.199,34	85.743,86	81.699,72	78.136,69	75.037,64
2012	4,89%	99.147,34	94.525,06	90.810,90	87.646,85	84.251,51	80.277,76	76.776,74
2013	4,68%	102.654,61	98.065,16	93.493,34	89.819,71	86.690,19	83.331,92	79.401,54
2014	3,62%	106.734,73	103.005,92	98.400,76	93.813,29	90.127,09	86.986,87	83.617,10
2015	3,53%	111.393,86	107.595,73	103.836,84	99.194,53	94.570,06	90.854,12	87.688,57
2016	4,61%	116.630,82	111.491,08	107.689,64	103.927,46	99.281,11	94.652,60	90.933,42
2017	5,28%	122.437,14	116.296,68	111.171,66	107.381,11	103.629,71	98.996,67	94.381,42
2018	4,19%	128.797,16	123.617,58	117.417,92	112.243,49	108.416,39	104.628,83	99.951,12
2019	3,00%	135.688,26	131.736,17	126.438,41	120.097,27	114.804,77	110.890,34	107.016,35
2020	3,76%	143.081,15	137.896,25	133.879,86	128.495,88	122.051,56	116.672,93	112.694,81
2021	5,52%	150.940,24	143.044,20	137.860,64	133.845,28	128.462,69	122.020,04	116.642,80
2022	5,36%	159.224,28	151.124,03	143.218,38	138.028,51	134.008,26	128.619,12	122.168,61
2023	3,19%	167.886,48	162.696,46	154.419,57	146.341,52	141.038,48	136.930,56	131.423,90
2024	2,49%	176.866,09	172.569,12	167.234,34	158.726,60	150.423,24	144.972,28	140.749,78
2025	4,72%	186.138,31	177.748,58	173.430,17	168.068,77	159.518,58	151.173,78	145.695,63
2026	6,49%	195.615,53	183.693,80	175.414,25	171.152,55	165.861,57	157.423,66	149.188,46
2027	4,61%	205.248,22	196.203,25	184.245,70	175.941,28	171.666,77	166.359,89	157.896,63
2028	1,77%	214.975,76	211.236,87	201.927,99	189.621,55	181.074,82	176.675,60	171.213,87
2029	2,78%	224.737,45	218.658,74	214.855,79	205.387,43	192.870,16	184.177,00	179.702,41
2030	6,52%	234.473,40	220.121,48	214.167,62	210.442,78	201.168,90	188.908,72	180.394,12
2031	6,88%	244.125,47	228.410,81	214.429,97	208.630,06	205.001,53	195.967,43	184.024,26
2032	2,66%	253.638,07	247.066,11	231.162,16	217.012,91	211.143,13	207.470,90	198.327,98
2033	3,18%	262.959,02	254.854,64	248.251,16	232.270,92	218.053,81	212.155,88	208.466,03
2034	4,54%	272.040,19	260.225,93	252.205,79	245.670,94	229.856,79	215.787,45	209.950,82

								1
YEAR	INTEREST RATE	FUTURE COSTS	-7	-8	-9	-10	-11	-12
2004	4,31%	36.267,90						1
2005	3,65%	859.016,78						
2006	4,13%	95.712,17						
2007	4,56%	91.597,27						
2008	4,95%	90.464,61						
2009	4,03%	91.890,29						
2010	3,61%	93.789,85						
2011	4,09%	96.199,39	72.395,21					
2012	4,89%	99.147,34	73.731,63	71.135,19				
2013	4,68%	102.654,61	75.938,74	72.926,86	70.358,76			
2014	3,62%	106.734,73	79.673,27	76.198,61	73.176,43	70.599,54		
2015	3,53%	111.393,86	84.291,61	80.315,97	76.813,29	73.766,72	71.169,05	
2016	4,61%	116.630,82	87.765,10	84.365,18	80.386,07	76.880,33	73.831,10	71.231,17
2017	5,28%	122.437,14	90.672,90	87.513,65	84.123,48	80.155,77	76.660,07	73.619,58
2018	4,19%	128.797,16	95.291,37	91.547,09	88.357,39	84.934,53	80.928,57	77.399,16
2019	3,00%	135.688,26	102.231,90	97.465,82	93.636,10	90.373,61	86.872,65	82.775,27
2020	3,76%	143.081,15	108.757,78	103.895,47	99.051,83	95.159,80	91.844,22	88.286,28
2021	5,52%	150.940,24	112.665,70	108.729,69	103.868,64	99.026,25	95.135,22	91.820,50
2022	5,36%	159.224,28	116.784,83	112.802,89	108.862,08	103.995,11	99.146,83	95.251,06
2023	3,19%	167.886,48	124.832,73	119.331,54	115.262,77	111.236,02	106.262,92	101.308,91
2024	2,49%	176.866,09	135.089,53	128.314,53	122.659,90	118.477,64	114.338,59	109.226,77
2025	4,72%	186.138,31	141.452,07	135.763,57	128.954,76	123.271,93	119.068,80	114.909,09
2026	6,49%	195.615,53	143.782,24	139.594,41	133.980,62	127.261,23	121.653,03	117.505,10
2027	4,61%	205.248,22	149.636,69	144.214,23	140.013,82	134.383,16	127.643,58	122.018,53
2028	1,77%	214.975,76	162.503,68	154.002,73	148.422,06	144.099,08	138.304,14	131.367,91
2029	2,78%	224.737,45	174.147,12	165.287,70	156.641,11	150.964,83	146.567,80	140.673,57
2030	6,52%	234.473,40	176.011,43	170.570,24	161.892,79	153.423,80	147.864,11	143.557,38
2031	6,88%	244.125,47	175.729,81	171.460,44	166.159,94	157.706,86	149.456,84	144.040,90
2032	2,66%	253.638,07	186.240,94	177.846,58	173.525,79	168.161,44	159.606,53	151.257,14
2033	3,18%	262.959,02	199.279,26	187.134,24	178.699,62	174.358,11	168.968,03	160.372,08
2034	4,54%	272.040,19	206.299,32	197.208,03	185.189,25	176.842,29	172.545,90	167.211,84

YEAR	NTEREST RATE	FUTURE COSTS	-13	-14	-15	-16	-17	-18
2004	4,31%	36.267,90						
2005	3,65%	859.016,78						
2006	4,13%	95.712,17						
2007	4,56%	91.597,27						
2008	4,95%	90.464,61						
2009	4,03%	91.890,29						
2010	3,61%	93.789,85						
2011	4,09%	96.199,39						
2012	4,89%	99.147,34						
2013	4,68%	102.654,61						
2014	3,62%	106.734,73						
2015	3,53%	111.393,86						
2016	4,61%	116.630,82						
2017	5,28%	122.437,14	71.027,09					
2018	4,19%	128.797,16	74.329,36	71.711,88				
2019	3,00%	135.688,26	79.165,33	76.025,48	73.348,27			
2020	3,76%	143.081,15	84.122,23	80.453,55	77.262,61	74.541,83		
2021	5,52%	150.940,24	88.263,48	84.100,51	80.432,77	77.242,65	74.522,58	
2022	5,36%	159.224,28	91.932,31	88.370,96	84.202,91	80.530,71	77.336,71	74.613,32
2023	3,19%	167.886,48	97.328,19	93.937,06	90.298,05	86.039,12	82.286,84	79.023,18
2024	2,49%	176.866,09	104.134,59	100.042,84	96.557,13	92.816,62	88.438,89	84.581,96
2025	4,72%	186.138,31	109.771,77	104.654,18	100.542,01	97.038,91	93.279,73	88.880,17
2026	6,49%	195.615,53	113.400,02	108.330,16	103.279,78	99.221,62	95.764,52	92.054,71
2027	4,61%	205.248,22	117.858,14	113.740,72	108.655,64	103.590,08	99.519,73	96.052,24
2028	1,77%	214.975,76	125.578,73	121.296,95	117.059,40	111.825,95	106.612,59	102.423,47
2029	2,78%	224.737,45	133.618,52	127.730,16	123.375,02	119.064,87	113.741,76	108.439,08
2030	6,52%	234.473,40	137.784,22	130.874,07	125.106,66	120.840,97	116.619,35	111.405,57
2031	6,88%	244.125,47	139.845,53	134.221,65	127.490,17	121.871,87	117.716,48	113.604,02
2032	2,66%	253.638,07	145.775,96	141.530,06	135.838,43	129.025,86	123.339,89	119.134,45
2033	3,18%	262.959,02	151.982,64	146.475,17	142.208,91	136.489,98	129.644,73	123.931,49
2034	4,54%	272.040,19	158.705,24	150.403,00	144.952,77	140.730,85	135.071,36	128.297,26

YEAR	INTEREST RATE		-19	-20	-21	-22	-23	-24
2004		COSTS		-20	-21	-22	-23	-24
2004								
2005	,	859.016,78						
2007	4,13% 4,56%							
2007								
2009	,							
2010	,							
2010	4,09%							
2011								
2012	,	102.654,61						
2013		106.734,73						
2015	,	111.393,86						
2016	,	116.630,82						
2017	,	122.437,14						
2018	,	128.797,16						
2019		135.688,26						
2020	,	143.081,15						
2021		150.940,24						
2022	,	159.224,28						
2023	,	167.886,48						
2024	,	176.866,09						
2025	,	186.138,31	·	·				
2026	,				80.560,50	77.723,59		
2027		205.248,22						
2028	1,77%	214.975,76	98.854,81	95.025,29	90.543,40	86.594,68		80.231,71
2029	2,78%	224.737,45				92.094,59		84.584,87
2030		234.473,40						86.269,15
2031		244.125,47				95.936,79		87.870,71
2032					104.711,88			
2033							101.079,96	
2034	4,54%	272.040,19	122.643,40	118.461,70	114.323,20	109.212,08	104.120,58	100.029,38

YEAR	INTEREST RATE	FUTURE COSTS	-25	-26	-27	-28	-29	-30	NET PRESENT VALUE	
2004								- 55	36.267,90	
2005	,	859.016,78							828.766,79	
2006		95.712,17							88.679,25	
2007									81.165,56	
2008	4,95%	90.464,61							76.381,03	
2009	4,03%	91.890,29							74.579,22	
2010	3,61%	93.789,85							73.468,70	
2011	4,09%	96.199,39							72.395,21	
2012	4,89%	99.147,34							71.135,19	
2013	4,68%	102.654,61							70.358,76	
2014	3,62%	106.734,73							70.599,54	
2015	3,53%	111.393,86							71.169,05	
2016	4,61%	116.630,82							71.231,17	
2017	5,28%	122.437,14							71.027,09	
2018	4,19%	128.797,16							71.711,88	
2019	3,00%	135.688,26							73.348,27	
2020	3,76%	143.081,15							74.541,83	
2021	5,52%	150.940,24							74.522,58	
2022	5,36%	159.224,28							74.613,32	
2023	3,19%	167.886,48							76.240,40	
2024	2,49%	176.866,09							78.366,88	
2025	4,72%	186.138,31							78.757,90	
2026	6,49%	195.615,53							77.723,59	
2027	4,61%	205.248,22							77.957,11	
2028	1,77%	214.975,76							80.231,71	
2029	2,78%	224.737,45	81.606,24						81.606,24	
2030	6,52%	234.473,40	82.847,55	79.930,10					79.930,10	
2031	6,88%	244.125,47	84.038,56	80.705,42	77.863,41				77.863,41	
2032	2,66%	253.638,07	88.929,17	85.050,85	81.677,57	78.801,32			78.801,32	
2033	3,18%	262.959,02	93.778,83	89.355,72	85.458,80	82.069,33	79.179,29		79.179,29	
2034	4,54%	272.040,19	96.544,14	92.804,13	88.426,99	84.570,57	81.216,34	78.356,33	78.356,33	
	TOTAL NET PRESENT VALUE 3.070.976,6									

APPENDIX – D

NPV FOR CONSTANT RATE (3%)

YEAR	R&D	PRODUCTION	OPERATION	MAINTENANCE	TOTAL COST	NPV
2004	36.267,90				36.267,90	36.267,90
2005	30.753,97	724.211,25	87.350,98	16.700,58	859.016,78	833.996,87
2006			87.492,58	8.219,59	95.712,17	90.217,90
2007			87.482,44	4.114,83	91.597,27	83.824,48
2008			87.515,01	2.949,60	90.464,61	80.376,63
2009			87.584,67		91.890,29	79.265,37
2010			87.663,27	6.126,58	93.789,85	78.547,52
2011			87.751,42		96.199,39	
2012			87.849,65		99.147,34	
2013			87.958,37	14.696,24	102.654,61	78.676,21
2014			88.077,92	18.656,81	106.734,73	79.420,66
2015			88.208,53	23.185,33	111.393,86	80.473,29
2016			88.350,35			81.802,51
2017			88.503,42	33.933,72		83.373,73
2018			88.667,72	40.129,44		
2019			88.843,13	46.845,13	135.688,26	87.093,13
2020			89.029,44		143.081,15	
2021			89.226,37	61.713,87	150.940,24	91.321,33
2022			89.433,67	69.790,61	159.224,28	93.527,48
2023			89.650,67	78.235,81	167.886,48	95.743,31
2024			89.877,17		176.866,09	97.926,47
2025			90.112,61	96.025,70		100.058,51
2026			90.356,45	105.259,08		
2027			90.608,16	114.640,06		103.997,58
2028			90.867,22			105.753,83
2029			91.133,10		224.737,45	
2030			91.405,31	143.068,09	234.473,40	108.724,08
2031			91.683,39			109.902,61
2032			91.966,94			
2033			92.255,62	,	262.959,02	
2034			92.549,16			112.076,96
				NET PRE	SENT VALUE	3.555.039,80