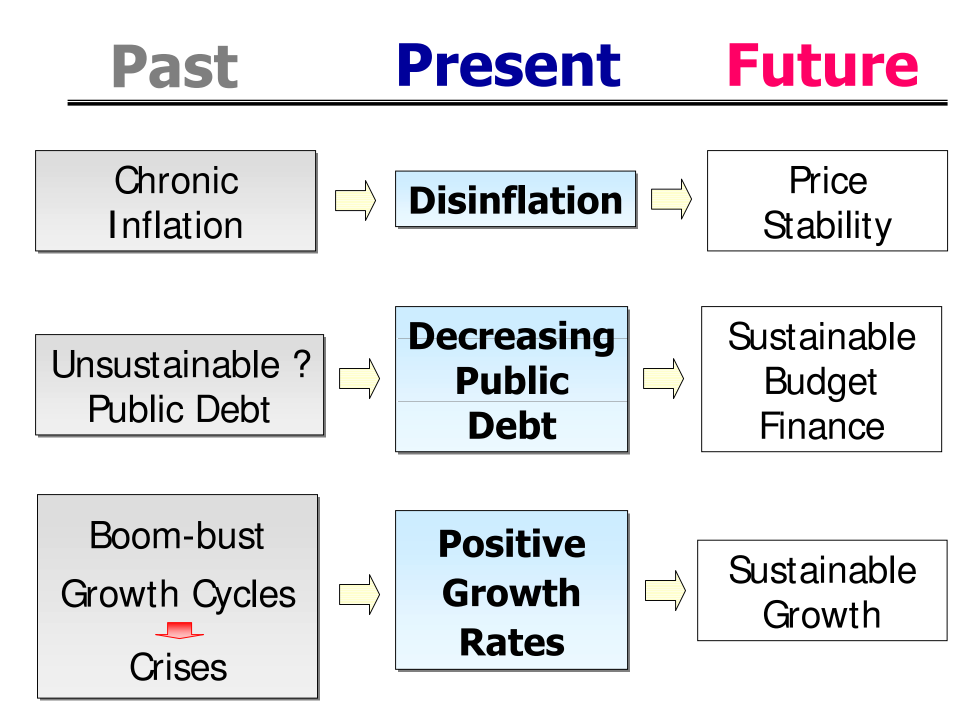


### ECONOMIC OUTLOOK

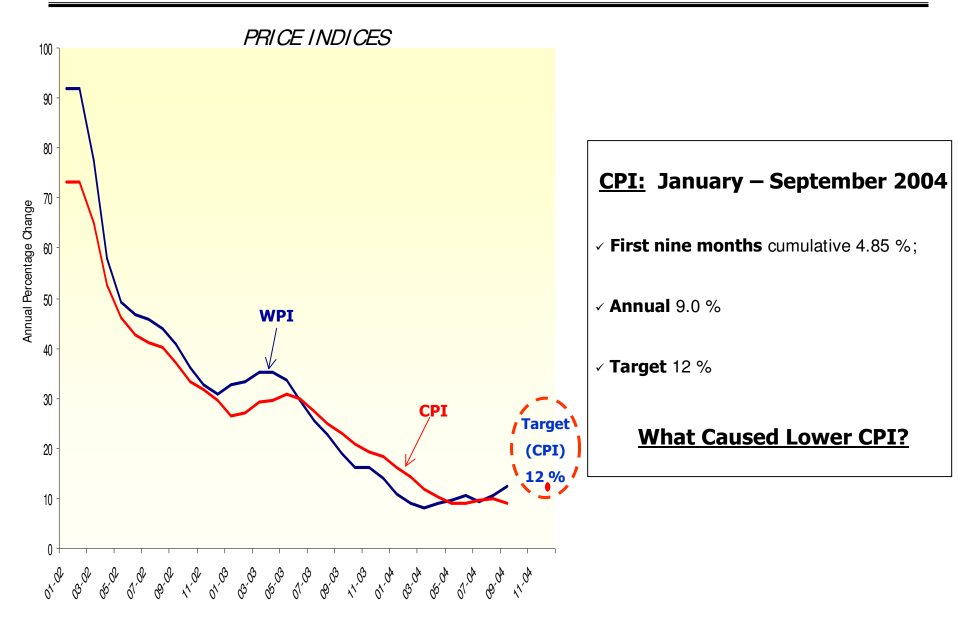
#### **CENTRAL BANK OF THE REPUBLIC OF TURKEY**

October 2004

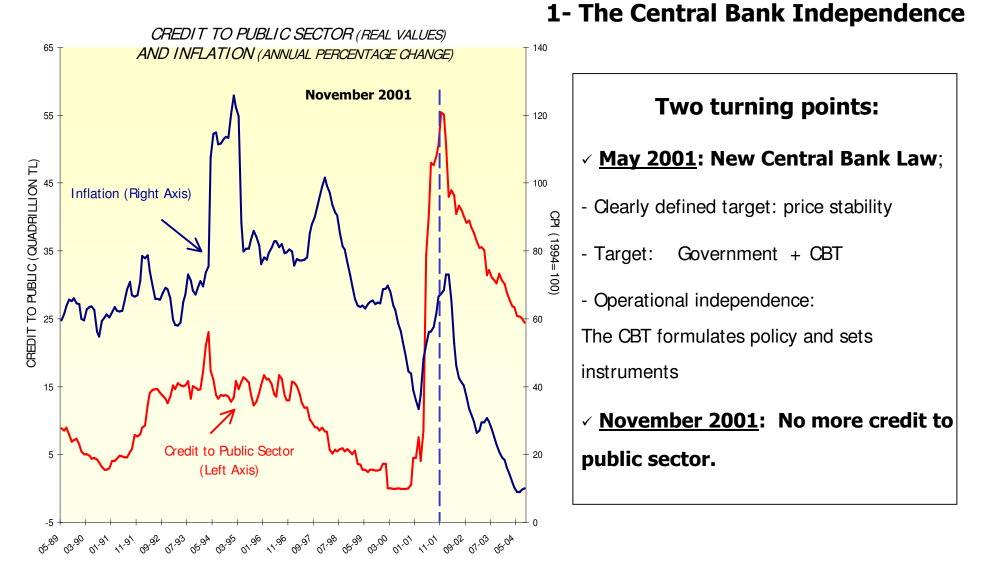


## INFLATION

### Disinflation



#### What Caused Lower Inflation ?



#### What Caused Lower Inflation ?

#### 2. Weakened Exchange Rate Pass through Effect

 Today, together with changing dynamics of the Turkish economy, the exchange rate pass-through is;



- Lower compared to high inflation periods,
- More lagged.

✓ As evident from the experiences of other countries:

Lower and lower inflation higher and higher monetary policy credibility



- More common use of pricing in terms of domestic currency,

- Perception of depreciation in domestic currency as transitory, due to low and more stable inflation environment,

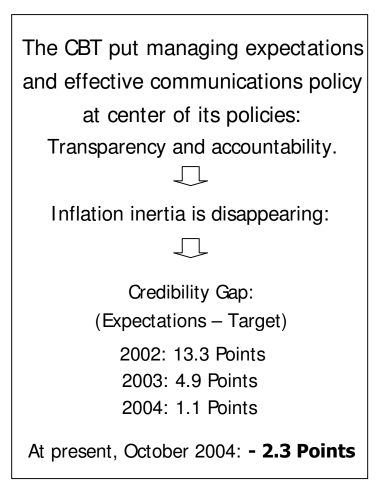
- Less frequent price adjustments by firms,

#### Exchange rate pass-through has been weakening.

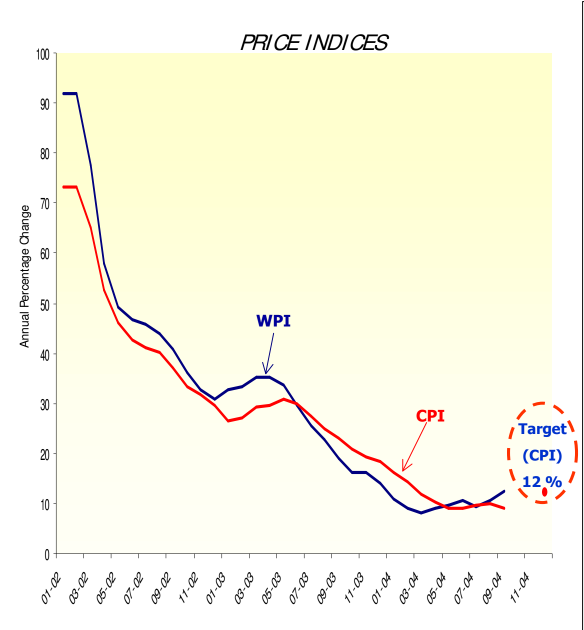
### What Caused Lower Inflation?



#### **3- Decreasing Inflation Inertia**



## Disinflation



<u>CPI:</u> January – September 2004

- ✓ First nine months cumulative 4.85 %;
- ✓ Annual 9.0 %. Target 12 %.
- What caused lower CPI?
  - The CBT independence,
  - Weakened pass-through effect,
  - Decreasing inflationary inertia,
  - Changes in consumer and producer behavior,
  - Tight monetary and fiscal policies,
  - Domestic demand under control,
  - Increasing competitiveness,
  - Incomes policy, more or less consistent with the target,
  - Productivity increase,
  - Level of real wages.

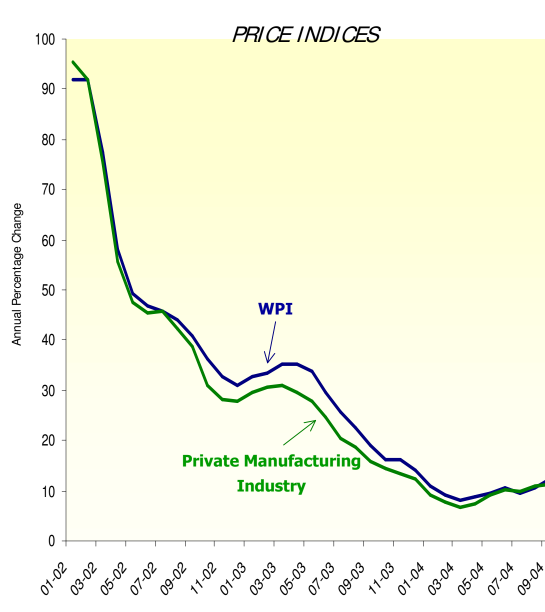
The recovery in demand and the increase in consumer credits were limited to certain sectors; this constrained the upward pressure on prices.

The effect of the increase in WPI on CPI was limited.

	Monthly	Annual
Food	0.1	6.5
Clothing	1.0	-0.4
Rent	2.5	19.7
Hospital Services	0.4	16.3
Education	3.3	13.1

 Price rigidities in the services group especially in rents, despite having diminished, still persist.

## Disinflation



#### WPI: January - September 2004

First nine months cumulative 9.31 %;
Annual 12.5 %

	Monthly	Annual
Agriculture	5.5	11.8

Public Sec. Manuf.	1.1	18.1
Private Sec. Manuf.	0.6	11.2

Public sector prices are driving WPIup since June 2004.

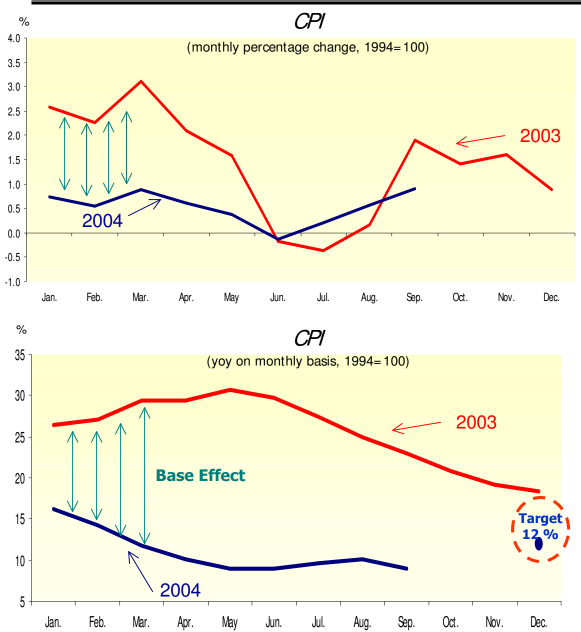
The developments in oil and basic metal prices exert pressure.

- $\checkmark$  The contribution of
  - i) Productivity increase and,
  - ii) Real wages,

may be limited in the future.

WPI is not a target.

### **Disinflation - Outlook**



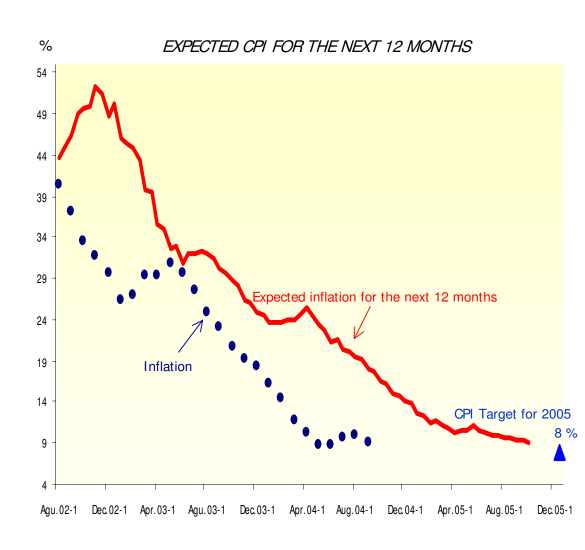
✓ Annualized inflation figures for 2004 are affected by the **base effect**.

✓ Due to this effect, annual inflation
recorded a rapid decline in the first half of
2004, whereas it rose slightly in the
summer months.

The course of inflation in 2004 is consistent with the inflation target and the 12 % year-end CPI target will be met.

Also, in the first few months of 2005, a slight increase is expected in annual figures due again to the base effect.

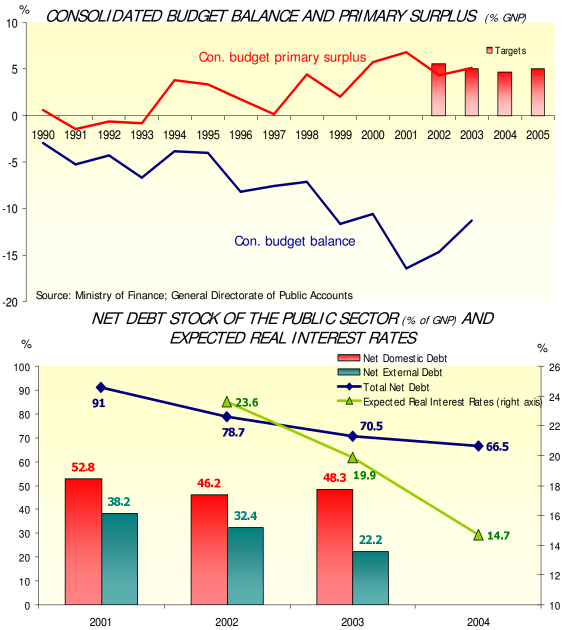
### Price Stability - Expectations



 $\checkmark$  As a sign of the significant progress achieved, the lowest inflation figure for the last 30 years has been attained. However, price stability has not been achieved yet. When will inflation stabilize at single digit levels? 2005 Q1: Base effect still exists: 2005 Q2: Probable. 2005 Year-end target: 8 % Long-term inflation expectations are also consistent with the downward trend of inflation achieved as a result of our policies. The inflation target is becoming a reliable nominal anchor.

**PUBLIC DEBT** 

### **Decreasing Public Debt**

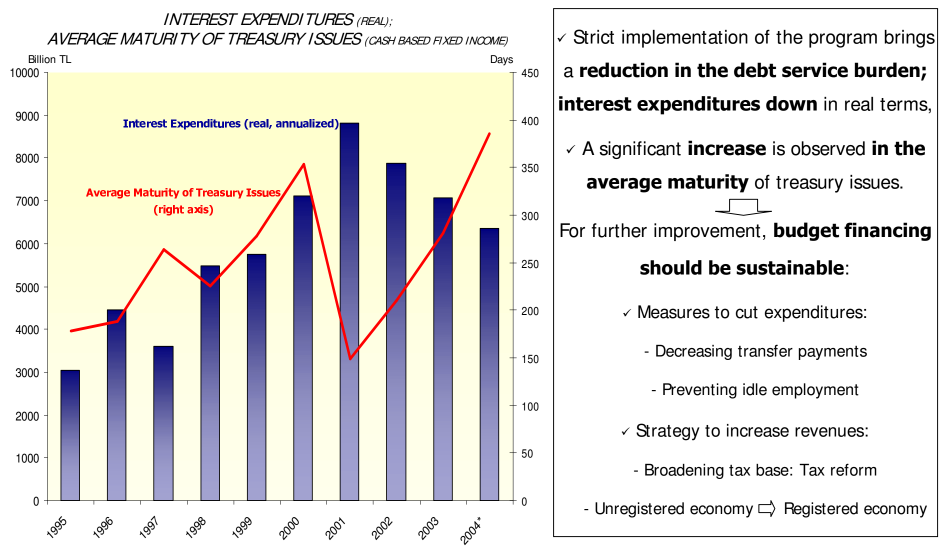


#### ✓ With tight fiscal policy

- Very **high primary surpluses** obtained in 2002-2004.
  - Consolidated **budget deficit decreases** considerably.
- ✓ The net debt stock of the public sector is on a downward path.
- Together with decreasing fragility of the economy, expected real interest rates are coming down.

Source: Treasury, IMF Country Report (Total Net Debt 2004 projection); Expected real interest rate is of September for the year 2004.

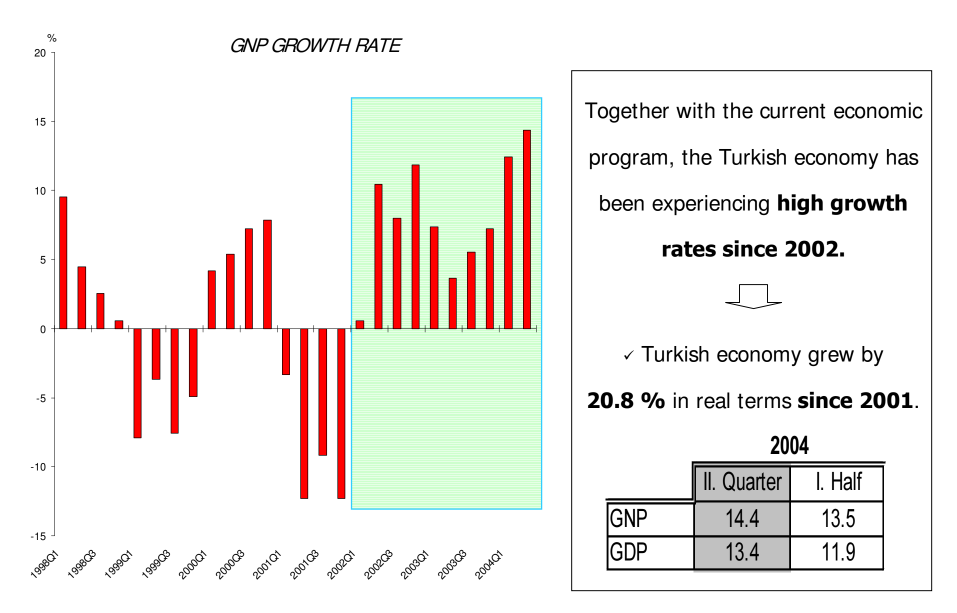
### **Decreasing Public Debt**

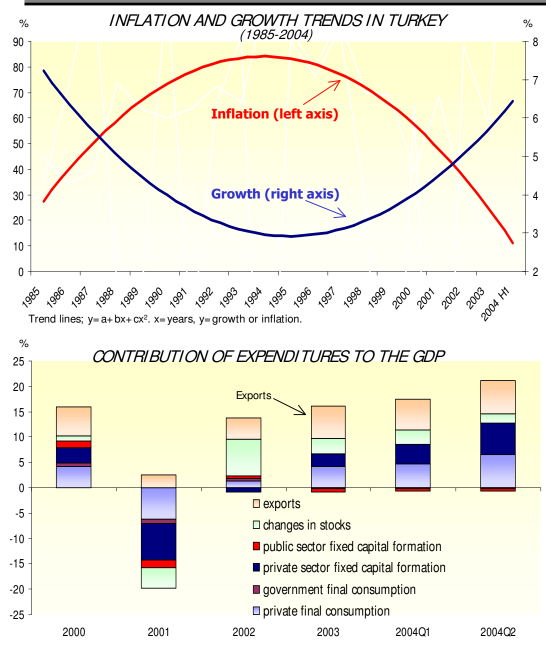


<sup>\* 2004</sup> data includes first nine month figures.

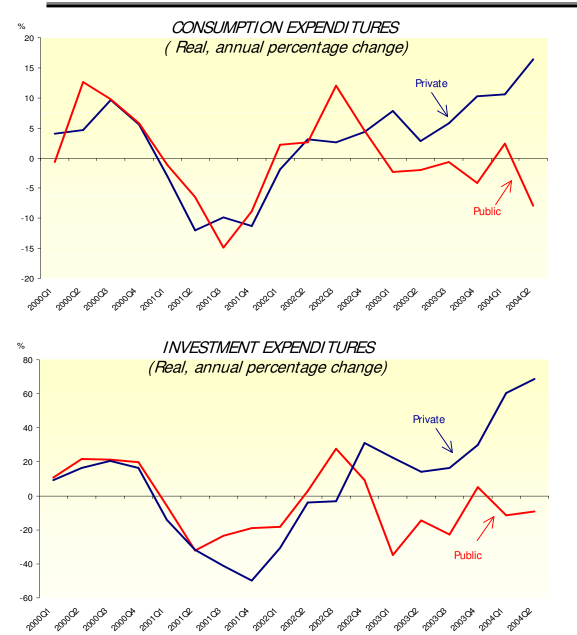


#### Positive Growth Rates





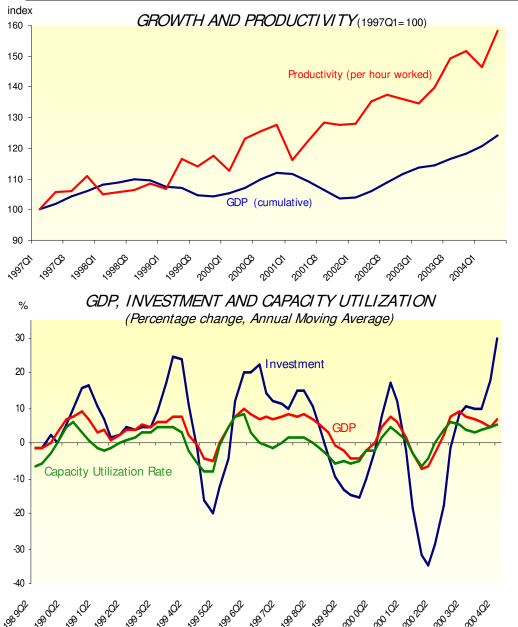
Today's growth dynamics are different from yesterday's; **1.** High growth rates have been attained while inflation is falling. 2. Exports contribute to economic growth with an increasing share. Turkey's total foreign trade volume is expected to reach 150 billion US dollar by the end of 2004. ✓ The Turkish economy has become more integrated with the world economy, giving rise to a more competitive environment.



- 3. Tight fiscal policy affects expectations favorably; stimulates growth.
- The main source of growth is no longer the public sector.
  - 4. Growth is now driven by

#### the private sector.

While the private sector consumption
and investment expenditures increase
at high rates, final consumption and
investment expenditures of the public
sector decrease.



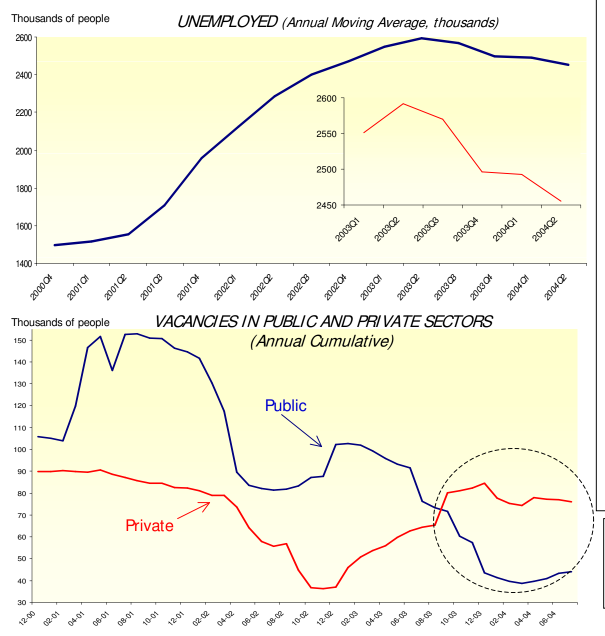
#### 5. Productivity – Investment -Employment

 Just like several countries achieving strong growth performances in post-crisis periods, the highest contribution to growth at the initial stage comes from the **productivity increase**.

- The increase in investment comes afterwards.
- In other words, at the initial stage, growth does not follow investment, investment follows growth.

 $\checkmark$  This is also the case in Turkey.

- ✓ The cumulative productivity increase is around 26 % for the last three years.
  - Investment will continue to increase.



 With the negative impact of the crisis and contraction in the economy, the number of unemployed people has increased considerably since 2001.

 The number of unemployed people has been indicating a decreasing trend since 2003-Q2, and thus the unemployment rate decreased to 9.4 % in 2004-Q2.

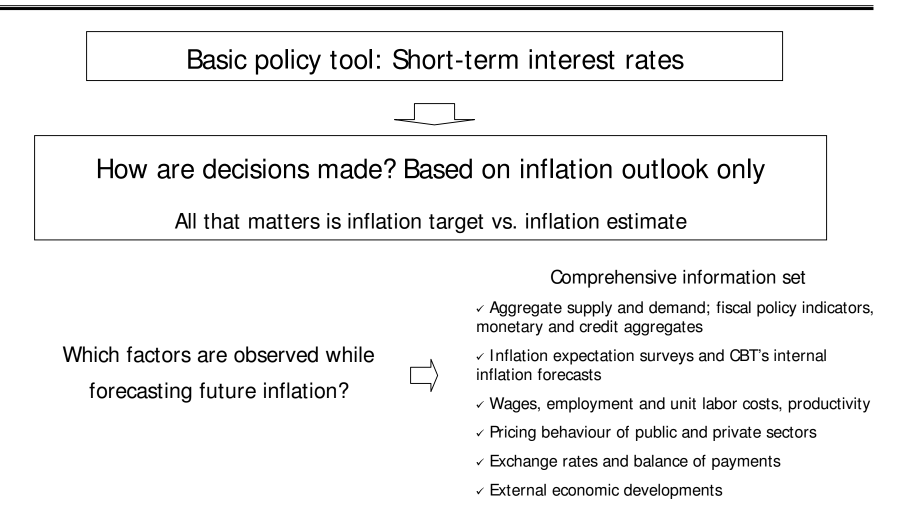
 During the recovery period, in line with the changing structure of the Turkish economy, the capacity of the **private** sector in creating new jobs shows a robust expansion, while that of the public sector continues to shrink.

 The whole process of change in dynamics and increase in investment will accelerate job creation and ensure growth of employment to be **sustainable**.

All these changing dynamics indicate that growth relies on strong fundamentals.

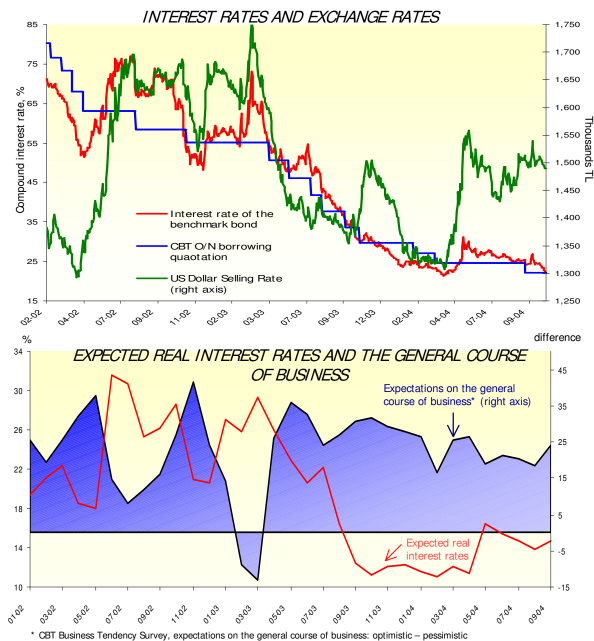
# ON THE CONDUCT OF MONETARY POLICY

### Short-term Interest Rates



In this framework, consistent with the inflation target and forecasts, the CBT may reduce, raise or leave the interest rates unchanged. Press releases

### Short-term Interest Rates



#### 3 points on short term rates:

#### 1- Exchange Rates

When CBT lowers its interest rates, TL may;

- Appreciate as expectations turn positive;

- Depreciate, as the return on TL assets goes down;

 Act independently of economic fundamentals due to liquidity conditions, changing expectations.

#### 2- General Level of Interest Rates

Though getting stronger, the positive relationship between the CBT's short-term interest rates and the general level of interest rates has not yet reached desired levels.

#### **3- Real Interest Rates**

Real interest rates declined more than 15 points in the last two years.

When expectations on economic outlook are favorable, expected real interest rates decline, whereas the rates go up when expectations worsen.

### Floating Exchange Rate Regime The CBT's Exchange Rate Policy

I — Intervening against Excessive Volatility  $\checkmark$  To prevent **excessive volatility** on either side

Depending on the assessment of the volatility

Announcements and warnings

II – Foreign Exchange Purchases with the Purpose of Reserve Build-Up

- Through sterilizing excess foreign exchange supply that is led by capital inflows and portfolio switch towards TL
- Aim is not affecting the level of the exchange rate; mechanism consistent with the floating exchange rate regime
- Using transparent methods: Improvement in methods

### The Central Bank - Financial Stability

# Within the framework of price stability, the CBT safeguards financial stability, as well.

When deemed necessary, measures towards securing financial stability are immediately taken, as during the Iraqi War.

#### When financial stability is at risk:

In the Turkish lira money market;

"Late Liquidity Window" interest rates are lowered,

Banks are provided with the necessary liquidity without any limit,

✓ O/N funding at the Istanbul Stock Exchange Repurchase / Reverse Repurchase Market.

In the foreign exchange market;

✓ Deposit interest rates are lowered,

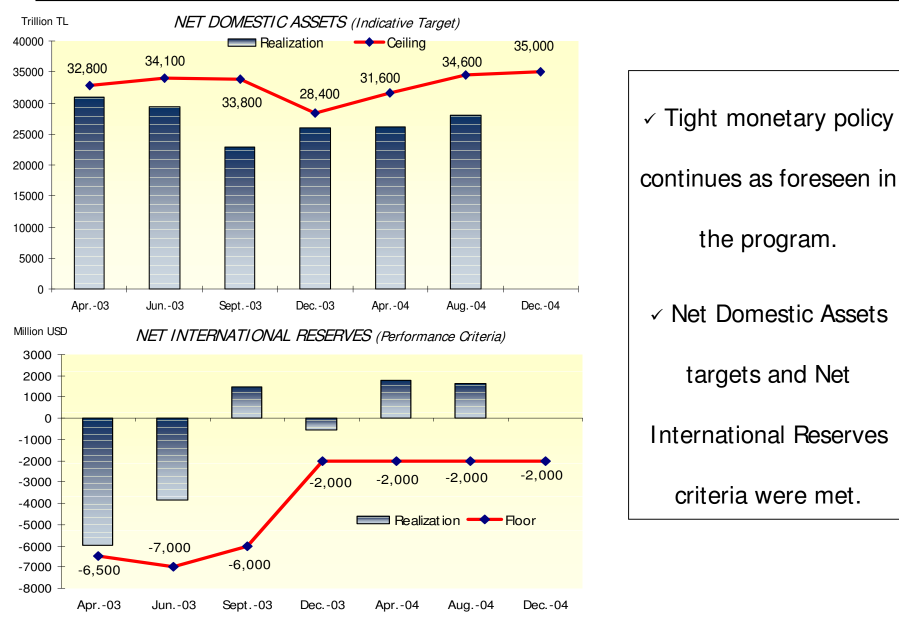
FX banknote holdings are increased to meet possible demand for foreign exchange banknotes,

 Excessive volatility in FX market in either way, as a result of declining market liquidity or speculative movements damaging stability, is met with intervention.

In relation to the Payments Systems;

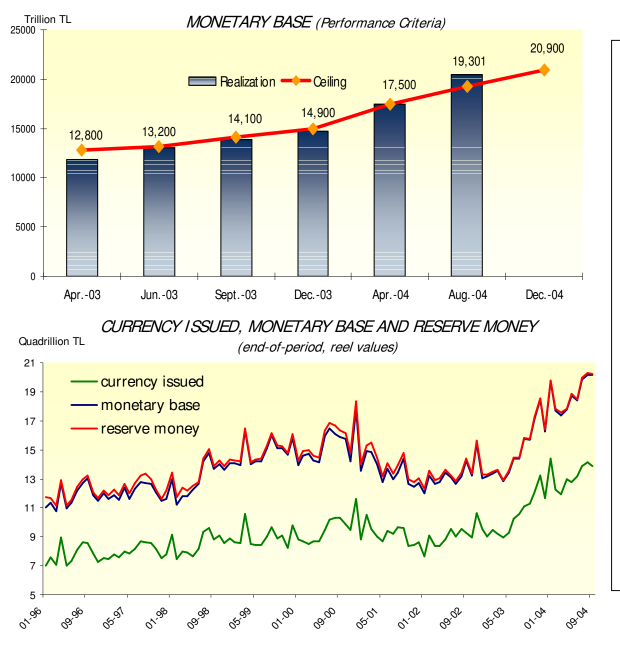
✓ All markets at the CBT, as well as the EFT and EST systems are left open until operations are completed.

### Monetary Program Targets



the program.

### Monetary Program Targets



 A certain amount of deviation in the money base stems from the increase in money demand.

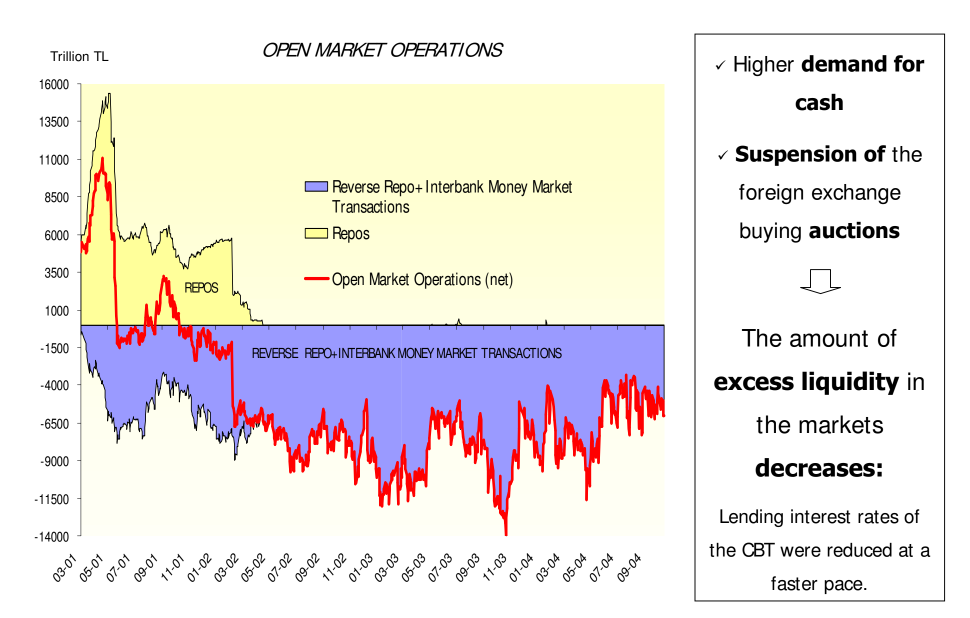
#### ✓ The increase in money base is not inflationary.

Together with the fall in inflation and increase in confidence, inflation expectations and risk premium have declined.

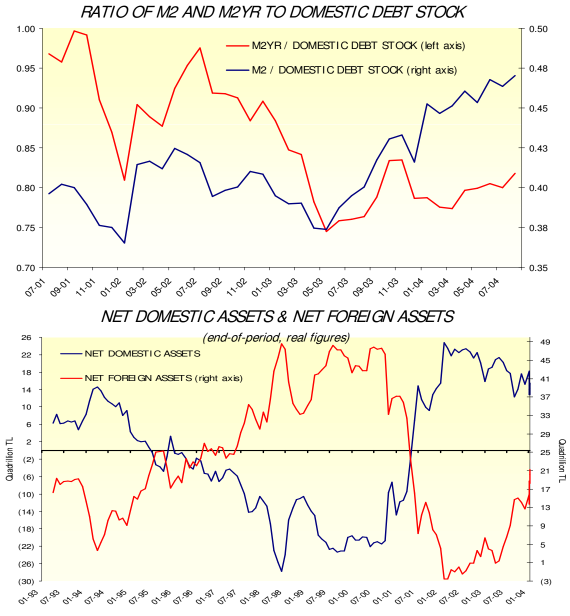
Money demand, especially the demand for cash has increased.

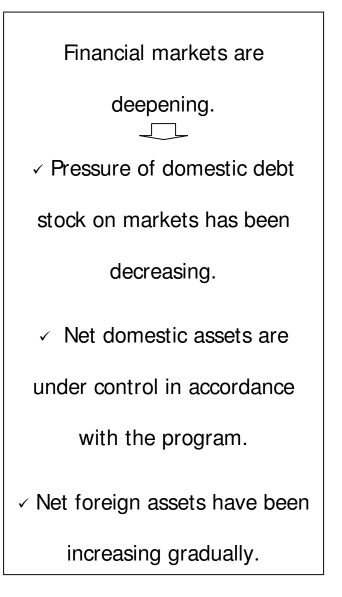
Accordingly, the growth rate of currency issued is going up.

### Markets



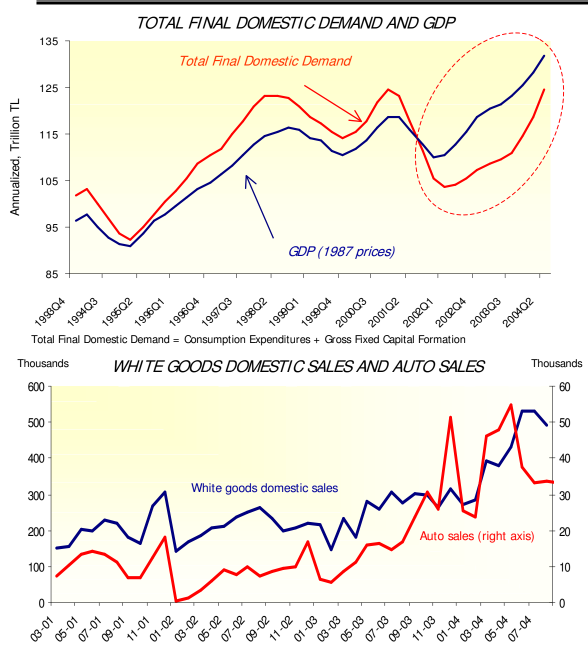
### Markets – CBT Balance Sheet





\* Net Domestic Assets = Stand-by Program definition of Net Domestic Assets - Banks' TL & FX Deposits + Provisions

# RISKS, PROBLEMS AND CHALLENGES



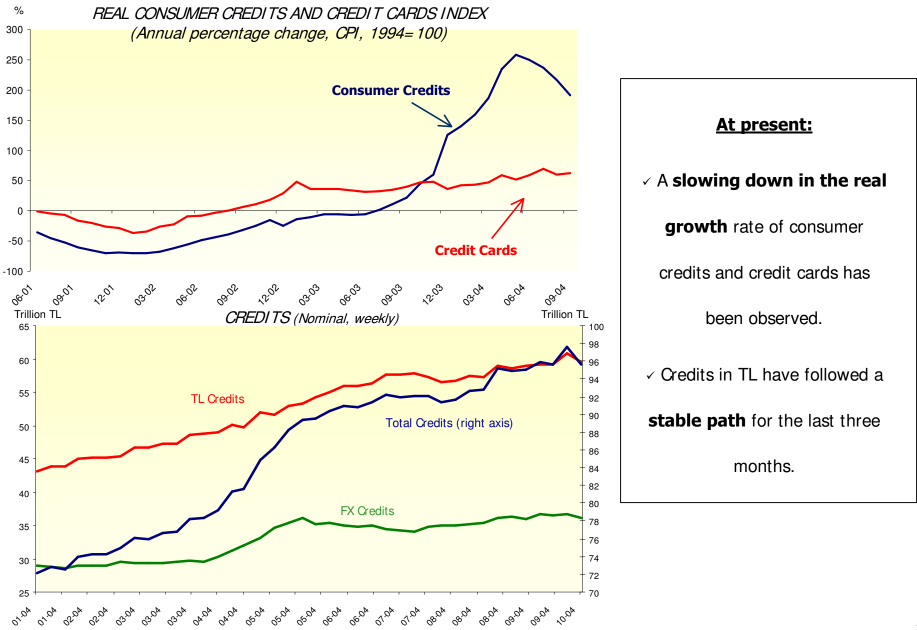
1- Steady recovery in domestic demand, especially consumption closely monitored. At present:

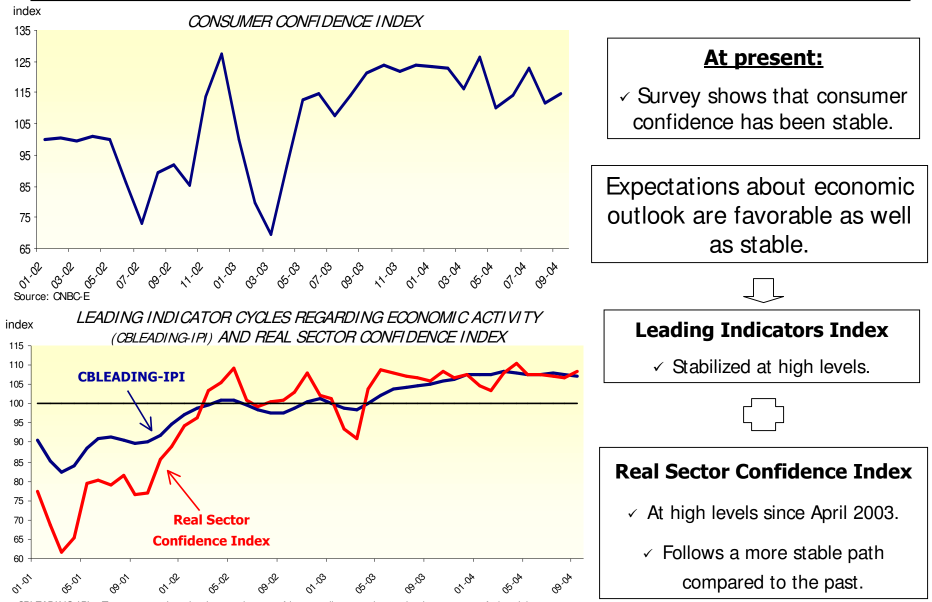
 Total final domestic demand is still below GDP.

The increase in consumption is
observed so far only at certain sectors.
The source of the recovery is pent-up
demand.

 The upward trend observed in the sales of white goods and automobiles has not caused any inflationary pressure yet, thanks to the increase in productivity.

 Expenditures on semi-durables and non-durables are also watched.





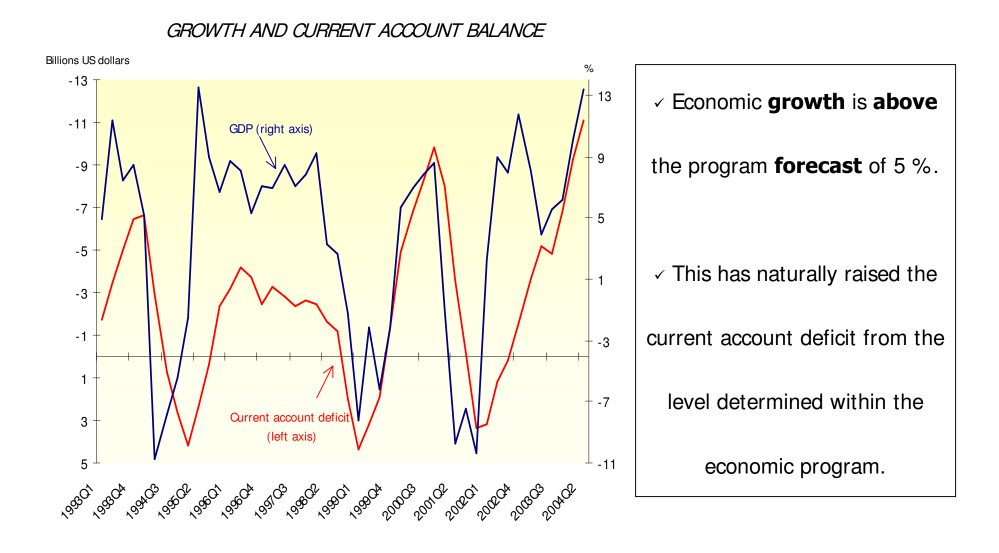
CBLEADING-IPI = Treasury auction simple rate, import of intermediary goods, production amount of electricity, export possibilities, stocks of finished goods, total employment expectation, amount of new orders received by domestic market. Real Sector Confidence Index above 100 indicates increasing confidence in economic activities.

1- Steady recovery in domestic demand, especially consumption closely monitored.

#### At present:

- ✓ Aggregate domestic demand is below GDP.
- The increase in consumption is observed only at certain sectors. The source of the recovery is pent-up demand.
- Real growth rate declines for consumer credits and credit cards. Credits in TL have followed a stable path for the last three months.
- Consumer confidence and leading indicators have been stable.
- 2- Reform fatigue
- 3- External shocks; e.g. EU, IMF
- 4- Managing expectations
- 5- Public price adjustments not in line with targeted inflation
- 6- Tendency to increase profit margins as the economy recovers
- 7- Agricultural and energy prices

#### Growth - Current Account Deficit



#### Growth – Current Account Deficit

In the past, current account deficits led to crises:

#### WHAT IS DIFFERENT NOW?

#### 1. Floating exchange rate:

- 51 of the 52 balance of payments crisis in 19 countries in the 1980-2001 period were under managed exchange rate regimes<sup>\*</sup>. Floating exchange rate regime has a shock-absorbing characteristic.

#### 2. Stronger banking system:

- The system has less open positions.

#### 3. TL is not kept overvalued.

- Does the CBT sell foreign exchange?
- Foreign exchange reserves are at high levels.

#### 4. It should be kept in mind that the exchange rate risk is at the market.

- Short-term capital inflows are not encouraged.

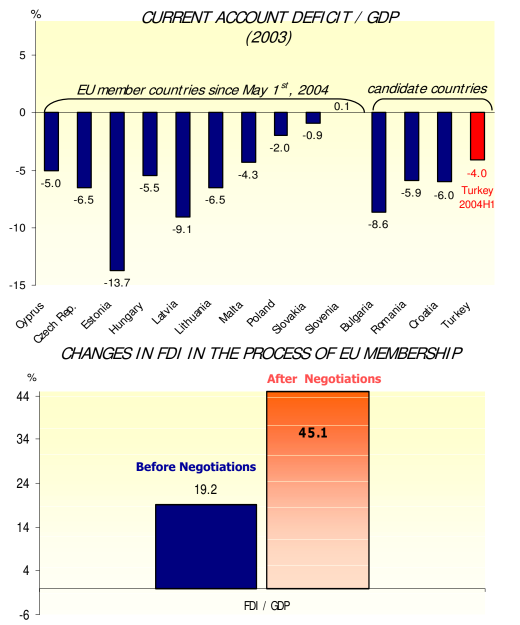
#### 5. Tight monetary and fiscal policies are being implemented.

#### 6. Low inflation:

- It is the first time for twenty years that a program is being completed. A new program will be launched. The inflation target becomes a reliable anchor for the future, as economic units are able to see longer term and confidence in policies increases.

<sup>\*</sup> Sources: Kaminsky G. and C. Reinhart (1999), "The Twin Crises: The Causes of Banking and Balance of Payments Problems", The American Economic Review, Vol.89(3), pg.473-500. IMF Annual Report on Exchange Arrangements and Exchange Restrictions, 1980-2002.

### Growth - Current Account Deficit



#### It is also observed that;

Developments in the Turkish economy in the last 3 years carried economic balances such as productivity and growth to a higher plateau together with declining inflation.

 Deeper commercial and financial integration to the world enables higher current account deficits to be sustainable.

 The ratio of Current Account Deficit / GDP is at much higher levels in some other developing countries.

 The medium-term program, the EU accession process and foreign direct capital inflows will enable these balances to be sustainable.

## **THE NEW TURKISH LIRA**

### The New Turkish Lira (TRY)

#### The process of dropping six zeros from the Turkish lira has started.

### The New Turkish Lira will be introduced as of January 1<sup>St</sup> , 2005.

✓ Dropping six zeros off the Turkish lira is mainly a technical operation: It is not expected to affect variables such as exchange rates, interest rates, nor other economic aggregates.

#### WILL THERE BE AN INFLATIONARY EFFECT?

✓ It is necessary to remind that prices have been and are continously **rounded-up**, due to the chronic inflation environment of the past and the consequent limited usage of coins in transactions.

Small amount of rounding-up effect may occur in certain sectors, but this effect will not continue, and thus will not have any lasting effect on inflation.

Price round-ups as a result of the dropping six zeros are not expected to have a lasting effect on inflation.

What happened in Europe?

✓ Banknotes and coins are being printed and minted.

Comprehensive publicity campaign is being carried out.

# Dropping six zeros off the Turkish lira is an indicator of the determination in bringing inflation to single-digit figures.



### ECONOMIC OUTLOOK

#### **CENTRAL BANK OF THE REPUBLIC OF TURKEY**

October 2004