

KUMPULAN KARANGAN TERPILIH
S O E D J A T M O K O

yang ditulis sewaktu menjabat sebagai

Rektor Universitas PBB

1980 - 1987

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1. Can We Humanize the Future?

Presented at the International Meeting on
"New Goals for Mankind: The Quality of Human
Life on the Threshold of the Year 2000,"
Fundacion de Estudios Sociologicos, Madrid,
Spain, December 11, 1981.

2. Development Reconsidered: The Human Dimension

Presented at the Institute of Social Studies,
the Hague, the Netherlands, October 15, 1982.

3. Global Issues and Human Choices

Presented at the 1982 Tokyo Conference
of the Club of Rome on "Approaching the 21st
Century: Global Problems and Human Choices,"
Tokyo, Japan, October 26, 1982.

4. The Search for Freedom: Lessons for the 21st Century

Presented at the Asahi Shimbun International
Symposium on "A Message to the 21st Century,"
Tokyo, Japan, October 24, 1984.

PART ONE

THE HUMAN DIMENSION

medium scale ERCP could come from garbage collection in areas using the hand-cart (gerobak) system, or the supply could come from three small open trucks per two days.

Five entrepreneurs with long experiences in operating enterprises for recycling of waste materials (lapak) are recommended to manage these five ERCP pilot projects. The following table lists the five recommended lapaks, chosen out of a pool of 144 lapaks in Jakarta, with information on their lapak locations and proposed land for composting.

As evident in the table, two out of the five recommended lapaks do not have access to any land for composting. The remaining three have identified possible sites for the pilot projects which need to be evaluated for their feasibility for a composting operation.

RECOMMENDED LAPAKS FOR ERCP PILOT PROJECTS
March 1990

RECOMMENDED LAPAKS	LAPAK LOCATIONS		YEARS IN BUSINESS	POSSIBLE LAND FOR COMPOSTING	
	WILAYAH	LOCATION		LOCATION	SIZE
1. HASYIM YATIM	East Jakarta	Jl. Perintis Kemerdekaan RT 08/RW 15 Pulo Gadung	10	Sunter,* North Jakarta	6000 m ²
2. ARIFIN SIREGAR	South Jakarta	Jl. Kalibata Utara RT 13/RW 02 Mampang Prapatan	10		
3. JOKO	South Jakarta	Manggarai RT 01/RW 12	10		
4. AMIN	Central Jakarta	Jl. Pramuka Ujung RT 13/RW 09 Rawasari	4		
5. ROVANI	East Jakarta	Jl. Kayumas Raya Pulo Gadung	10		

* Land title on the site still needs investigation.

5. Culture and Development: A Seamless Web

Presented at the International Conference on
Interactions of Development and Culture: From
Dilemmas to Opportunities, Friedrich Naumann
Foundation and the International University
Foundation, Koningswinter, Germany, June 30,
1987.

PART TWO: VALUES AND RELIGION

6. Human Values in a Pluralistic World

Presented at the 1980 International Conference
on Human Values, Tsukuba University, Japan.

7. Education for Peace: The Role of Religion

Presented at the Second Asian Conference
on Religion and Peace, New Delhi, India,
November 7-11, 1981.

8. Religious Perceptions of Desirable Societies: Islamic Perspectives and Responses

Openning address at the Planning Meeting,
Bangkok, Thailand, March 12, 1984.

9. Coming Together in the Cause of Peace: The Role of Religions

Presented at the Fourth Assembly of the
World Conference on Religion and Peace,
Nairobi, Kenya, August 23, 1984.

10. Values in Transition: The Impact of Slow and Uneven Growth on Public Attitudes towards Political and Economic Systems and towards the Values and Beliefs that Animate International Affairs

Remarks at the CSIS International Leadership Forum, Brussels, Belgium, April 4, 1986.

11. An Ethical Framework for Human Solidarity

Presented to the Independent Commission on International Humanitarian Issues, Stockholm, May 1986.

12. Between Transcendence and History

Introductory statement at the International Seminar on the Future of Mankind and Cooperation among Religions, April 13, 1987.

13. On Different Ways of Knowing

Introductory remarks for the Symposium on Science, Technology, and Spiritual Values, Tokyo, Japan, May 25, 1987.

PART THREE: EDUCATION AND LEARNING

14. The Future Outlook of Arabian Gulf University

Statement in the symposium on "The Future Outlook of Arabian Gulf University," Bahrain, May 9-14, 1983.

15. Educational and Cultural Implications of the
Information Revolution

Prepared for Development issue on
"Communication, Information, and Development,"
March 1984.

16. Development as Learning

Address to the Siam Society, Bangkok, Thailand,
March 19, 1985.

PART FOUR: THE SOCIAL SCIENCES AND HUMANITIES

17. The Social Science, Government and Youth

Presented at the Sixth Biennial Conference of
the Association of Asian Social Science Research
Councils, Denpasar, Bali, September 2, 1985.

18. The Humanities and Development

Address to the Fourth National Science Congress
of the Indonesian Council of Sciences, Jakarta,
Indonesia, September 9, 1986.

PART FIVE: TECHNOLOGY

19. Technology, Society and Peace

Introduction to address by Pope John Paul II
in Hiroshima, Japan, February 25, 1981.

20. Technology for the 21st Century

Commencement address to the Asian Institute
of Technology, Bangkok, Thailand, August 21, 1981.

21. Science and Technology for Peace and Development

Presented at the Tokyo Seminar on Peace, Science and Technology, Tokyo, Japan, April 15, 1984.

PART SIX: ENERGY AND FOOD

22. Energy, Culture and History

Presented to the Panel on Energy and Society, UN Conference on New and Renewable Sources of Energy and the UNU, Nairobi, Kenya, August 11, 1981.

23. Food and Energy Demands on the Global Research Agenda

Presented at the Symposium on Energy and Agriculture Futures: Policy Implications of Global Models, Paris, France, February 22, 1982.

24. Will Mankind be Able to Secure Food in the 21st Century?

Presented at the International Symposium on World Food Problems, Yokohama, Japan, March 27, 1985.

25. Oil and Stable Growth

Remarks at the International Conference on Piloting the Megatrends, Pio Manzu International Research Center, Rimini, October 12, 1986.

PART SEVEN: COMMUNICATIONS

26. Communication for Development

Presented at the Second Communication Forum
in Commemoration of World Communication
Year, Tokyo, Japan, November 14, 1985.

27. The Challenge to Communications

Presented at the International Symposium of
Ministers of Communications on "The Communications:
the Challenge of Change," Vancouver, Canada,
June 11, 1986.

PART EIGHT: DEMOCRACY

28. The Contemporary Challenge to Democratic Leadership

Presented in the Milton Academy Alumni War
Memorial Lecture, Milton, Massachusetts, U.S.A.,
October 4, 1982.

29. Democracy and Development

Presented at the Symposium on Democracy and
Development: Challenges and Opportunities,
Oxford, United Kingdom, July 6-8, 1984.

PART NINE: INTERDEPENDENCE AND THE GLOBAL CONTEXT

30. Imperatives for Global Cultural Co-operation

Presented at the Japan Foundation Symposium
on Ideas and Policies in International Cultural
Exchange, Tokyo, Japan, March 16, 1981.

31. Universalism in a Pluralistic World: The Need for
New Development Ideals

Presented to the Yomiuri International Economic
Society in their 10th Anniversary Forum, Tokyo,
January 13, 1982.

32. Globalism, Regionalism and Cultural Dynamics

Presented at the Fourth Bishop Lambuth Memorial
Lecture, Kwansei Gakuin University, Kobe, Japan,
May 20-21, 1982.

33. The Management of Interdependence

Presented at the conference on The Making
of the New International Order, Yokohama,
Japan, November 29, 1982.

34. Eurocentrism in the Global Context

Presented at the Seminar on Eurocentrism and
Science, Netherlands Universities Foundation
for International Co-operation, Free University,
Amsterdam, the Netherlands, December 16, 1982.

35. The New International Human Order: The Moral
Aspects of Development

Statement at the Workshop on the New International
Human Order, Manila, Philippines, April 7, 1983.

36. Complexity and the Management of Interdependence

Presented at the Symposium on the Science and
Praxis of Complexity, Montpellier, France, May
9, 1984.

37. Global Crossroads: Which Way to the 21st Century?

Presented at the National Assembly on Global
Crossroads: Educating Americans for Responsible
Choices, Washington, D.C., May 17, 1984.

38. Development and Interdependence

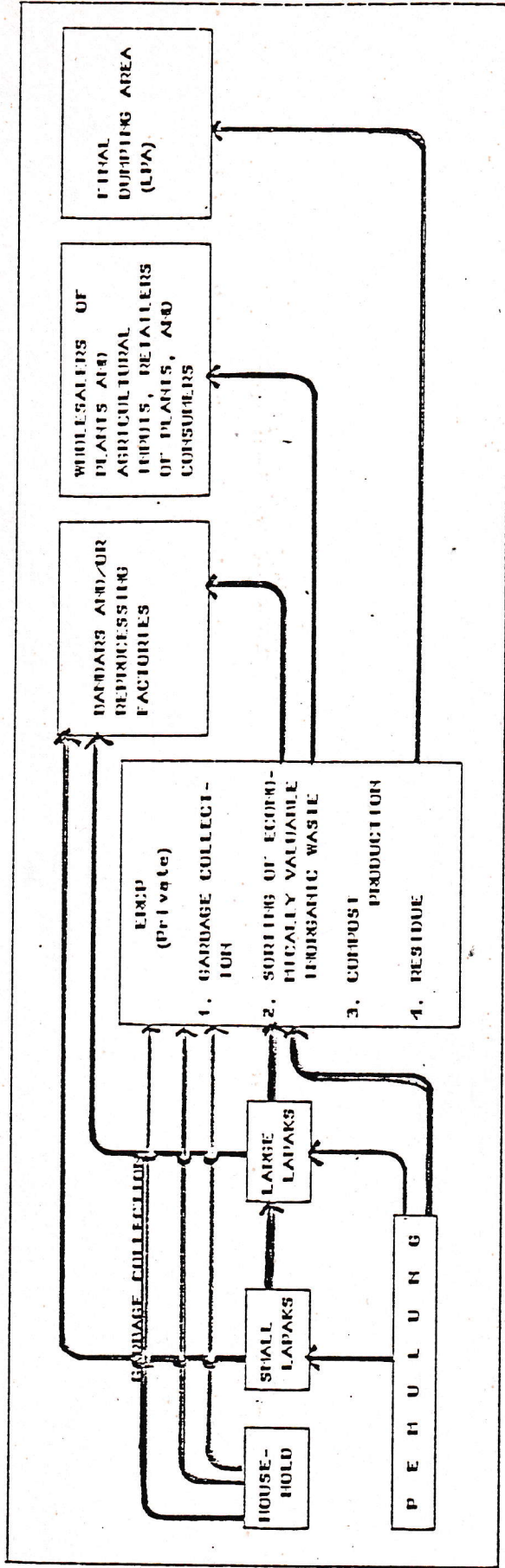
Helsinki, Finland, September 13, 1984.

PART NINE

INTERDEPENDENCE AND THE GLOBAL CONTEXT

Diagram 3-2

ENTERPRISE FOR RECYCLING AND COMPOST PRODUCTION (ERCIP)



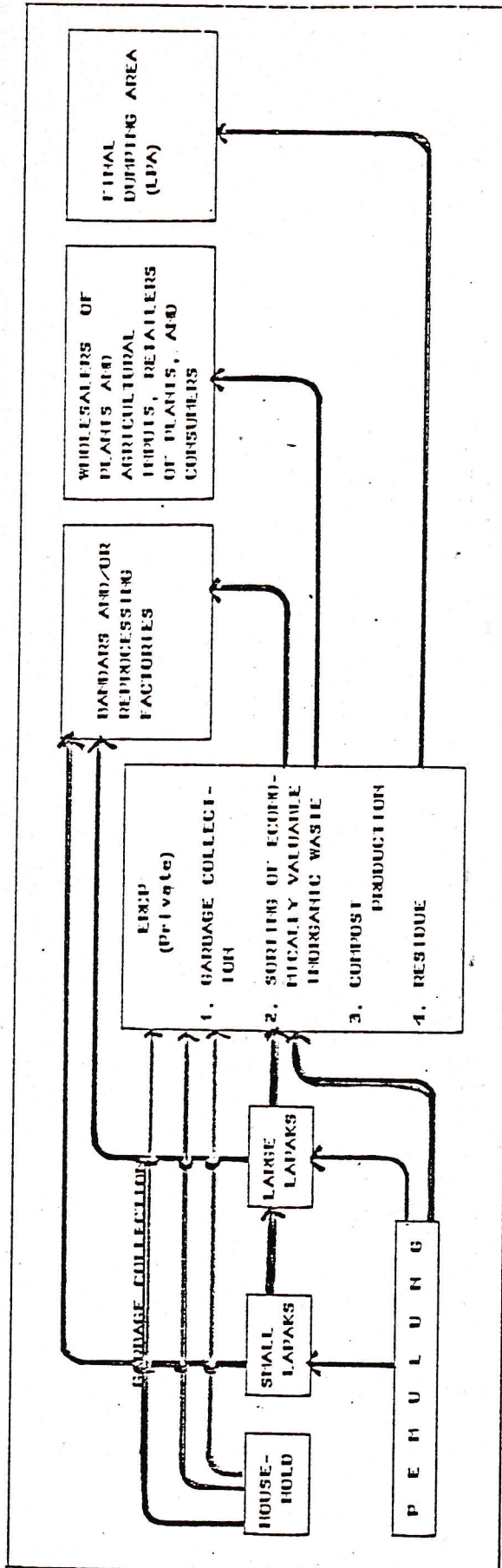
* Garbage collection is presently carried out by three different methods (in different areas of the city) :

- 1) RW/RKI collect retribution and pay employees to collect; the waste is taken to Lokasi Pembuangan Sementara (LPS) or shown in green
 - 2) Dinas Kebersihan collects the waste door-to-door and take it to a Lokasi Pembuangan Sementara (LPS) or to a Lokasi Pembuangan Akhir (LPA). Shown in blue.
 - 3) Private companies collect the waste door-to-door and takes it to a Lokasi Pembuangan Sementara (LPS) or to a Lokasi Pembuangan Akhir (LPA). Shown in red.
- The ERCIP can operate with any of these collection systems. The ERCIP could itself be the private waste collector for its area and receive payment from the RW/RKI or from Dinas Kebersihan.

PART EIGHT
DEMOCRACY

Diagram 3-2

ENTERPRISE FOR RECYCLING AND COMPOST PRODUCTION (ERCP)



* Garbage collection is presently carried out by three different methods (In different areas of the city) :

- 1) RW/RU collect, redistribute and pay employees to collect; the waste is taken to Lokasi Pembuangan Sementara (LPS).
shown in green
- 2) Dinas Kebersihan collects the waste door-to-door and take it to a Lokasi Pembuangan Sementara (LPS) or to a Lokasi Pembuangan Akhir (LPA). Shown in blue.
- 3) Private companies collect the waste door-to-door and takes it to a Lokasi Pembuangan Sementara (LPS) or to a Lokasi Pembuangan Akhir (LPA). Shown in red.

The ERCP can operate with any of these collection systems. The ERCP could itself be the private waste collector for its area and receive payment from the RW/RU or from Dinas Kebersihan.

PART SEVEN

COMMUNICATIONS



MENTERI PERDAGANGAN

NO	URAIAN BARANG	C C C N	PELAKSANA IMPOR	
			LAMA	BARU
78.	Dalam bentuk pelat, lembaran, jalur, film atau fuli : Lain-lain	39.02.729	IT	IU+
79.	Dalam bentuk lain termasuk bekas dan sisa :			
80.	Bekas dan sisa Lain-lain	39.02.731 39.02.739	IT IT	IU+ IU+
81.	Rubberised tyre cord fabrics jenis chafer canvas.	59.11.210	IP/PI	IU+
82.	Rubberised tyre cord fabrics lain daripada chafer canvas.	59.11.290	IP/PI	IU+
	II. KELOMPOK PRODUK INDUSTRI LCGAM			
	Besi kasar, besi tuang dan besi cermin (spiegeleisen) dalam bentuk gumpalan, balok, bongkah dan yang semacam itu :	73.01,		
	Besi kasar :			
1.	Untuk pengcoran	73.01.110	KS	IU
2.	Besi tuang	73.01.200	KS	IU+
3.	Besi silicon	73.02.200	KS	IP
	Ruji dan tiang adukan batang (ingot), balok, bongkah dan bentuk yang semacam itu dari besi atau baja :			
4.	Batang (ingot)	73.06.200	KS	IP
	Bongkah, bongkah kecil, lempeng dan batang lembaran (termasuk batang lembaran untuk membuat lembaran kaleng) dari besi atau baja diberi bentuk kasar, dengan jalan menempanya :	73.07		
5.	Bongkah kecil dari besi atau baja	73.07.100	KS	IP
	Lain - lain :			
6.	Lempeng (slab).	73.07.930	KS	IP
	Pelat universal dari besi atau baja :			

PART SIX

ENERGY AND FOOD



MENTERI PERDAGANGAN

NO	URAIAN BARANG	C C C N	PELAKSANA IMPOR	
			LAMA	BARU
7.	Dengan ketebalan lebih dari 5 mm, tetapi tidak lebih dari 50 mm. Batang dan batang kecil (termasuk batang kawat) dari besi atau baja, digiling pada suhu tinggi, hasil kampaan, hasil dibentuk atau dirampungkan dengan proses dingin (termasuk yang dibuat secara cermat); baja bor tambang berongga :	73.09.100 73.10	IU	IU+
8.	Batang kawat, hasil digiling pada suhu tinggi, bergaris tengah rata-rata tebalnya 5 mm tetapi tidak lebih dari 10 mm, dalam gulungan, untuk bahan baku industri.	73.10.100	KS	IP
9.	Besi batangan untuk industri.	73.10.912	IU	IU+
10.	Lain-lain.	73.10.919	IU	IU+
11.	H-Beam dengan ukuran tinggi (depth) minimum 200 mm maksimum 2.000 mm. Simpai dan jalur dari besi atau baja, hasil digiling pada suhu tinggi atau suhu rendah.:	Ex 73.11.190	IU	IU+
12.	Pita, ban besi, simpai dan jalur untuk pengikat.	73.12.100	KS	IU+
13.	Pita, ban besi, simpai dan jalur untuk pengikat, hasil digiling pada suhu rendah.	Ex 73.12.100	KS	IU+
14.	Pita, ban besi, simpai dan jalur permukaannya selum dikerjakan, ukurannya tidak kurang dari 0,66 x 5,65 mm.	Ex 73.12.100	KS	IU+
15.	Lain-lain.	73.12.900	KS	IU+
16.	Simpai dan jalur dari besi	Ex 73.12.900	KS	IU+

PART FIVE

TECHNOLOGY



MENTERI PERDAGANGAN

NO	URAIAN BARANG	C C C N	PELAKSANA IMPOR	
			LAMA	BARU
23.	Dari baja paduan Simpai dan jalur :	73.15.320	KS	IU+
24.	Dari baja paduan. Buluh dan pipa termasuk yang belum rampung, dari besi (lain daripada besi tuang) atau baja kecuali pipa saluran hidro elektrik dengan tekanan tinggi Buluh dan pipa "tanpa kampuh"; buluh dan pipa belum rampung: Buluh dan pipa "tanpa kampuh"; untuk rangka sepeda dan yang semacam itu :	73.15.992 73.18	KS	IU+
25.	Dengan garis tengah bagian dalam tidak kurang dari 5/8" dan tidak lebih dari 1 1/2".	73.18.111	KS	IP
26.	Lain-lain. - Buluh dan pipa "tanpa kampuh"; lainnya :	73.18.119	KS	IP
27.	Dengan garis tengah bagian dalam 4" atau kurang.	73.18.131	KS	IP
28.	Buluh dan pipa belum rampung. Buluh dan pipa dilas lainnya:	73.18.140	KS	IP
29.	Aluminium coated steel tube dengan garis tengah bagian dalam 4" atau kurang.	Ex 73.18.931	KS	IP
30.	Buluh dan pipa dilas lainnya dengan garis tengah 12 mm atau 1/2" ke bawah.	Ex 73.18.931	KS	IP

PART FOUR

THE SOCIAL SCIENCES AND HUMANITIES



MENTERI PERDAGANGAN

NO	URAIAN BARANG	C C C N	PELAKSANA IMPOR	
			LAMA	BARU
	atau baja, hasil digiling pada suhu rendah, lain dari pada yang dimaksud dalam Pos 73.12. 100 dan 73.12.200.			
	Lembaran dan pelat, dari besi atau baja, hasil digiling pada suhu tinggi atau suhu rendah : Permukaannya tidak dikerjakan:	73.13		
17.	Lembaran dan pelat, dari besi atau baja, yang permukaannya tidak dikerjakan, dengan tebal 3 mm atau lebih tetapi tidak lebih dari 4,75 mm, hasil digiling pada suhu rendah, dengan kualitas SPCD, SPCE.	Ex 73.13.120	KS	IP
18.	Lembaran dan pelat, dari besi atau baja, yang permukaannya tidak dikerjakan, dengan tebal kurang dari 3 mm, hasil digiling pada suhu rendah dengan kualitas SPCD,SPCE	Ex 73.13.130	KS	IP
19.	Lembaran dan pelat, dari besi atau baja, yang permukaannya tidak dikerjakan, dengan tebal kurang dari 3 mm, hasil digiling pada suhu rendah, dengan kualitas tin mill black plate.	Ex 73.13.130	KS	IP
20.	Pelat ketel uap tebalnya lebih dari 4,75 mm bengkok atau lekukan, tidak terpasang, permukaannya dikerjakan atau tidak Lain - lain :	73.13.300	KS	IP
21.	Dari baja berkadar karbon tinggi untuk beton pratekan (PC Wire)	Ex 73.15.291	KS	IU+
	Batang kawat :			
22.	Dari baja berkadar karbon tinggi.	73.15.310	KS	IU+

PART THREE

EDUCATION AND LEARNING

100 %
COMPOST

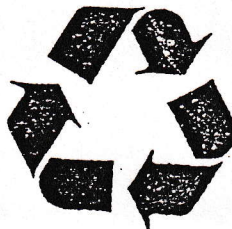
COMPOST

ALL -
NATURAL

Compost improves soil structure.

Uses of compost :

- * Enhances growth of plant root systems
- * Improves water retention of soil for healthier and stronger plants
- * Maintains fertilizer longer in the soil, releasing it gradually for better plant growth



This compost is made from recycled organic household refuse collected from the city. Use of this compost will mean a healthier environment for Indonesia. Recycling organic material reduces the amount of waste which is burned and dumped. This decreases air and water pollution. Composting household refuses transforms waste into a valuable resource for our country - soil.

For use on house plants, ornamentals, flowers, garden plants, trees, lawns, vegetables and fruits.
(For use, see attached instructions.)

Chemical Contents :

Nitrogen 0.9%, Phosphorous 0.2%, Potassium 0.4%, pH 7.5

Export Quality

This product satisfies the highest standards for compost set by the United States Environmental Protection Agency.

Recycling means a more sustainable environment
and better future.
Thank you for using compost.

NO
ODOR

NO DIRT,
NO SAND

PART TWO
VALUES AND RELIGION

M E M O

Kepada : IFS Grup
Dari : AD
Tanggal : 21 Maret 1990

Bersama memo ini saya kirimkan fotocopy :

1. **Budget Mingguan** (maaf terlambat karena adanya kesalahan teknis).
2. **Laporan lapak Arifin ditinjau dari sisi ekonomis** (hasil wawancara SB, RD dan AD tanggal 19 Maret 1990). Untuk melengkapi data ekonomi dari 3 lapak yang sudah dibagikan (lapak Joko, Amin dan Royani).
3. **Laporan uji coba Accounting Form.**
4. **Tabel Informasi Keadaan Ekonomi Beberapa Lapak Terpilih**

Semoga dapat diterima dengan baik.

Terima kasih atas perhatiannya.