

# Think GAIA

三洋電機は、地球といのちのために何ができるのか。  
その答えが、Think GAIAです。

What can SANYO do for Life and the Earth?  
Our answer is Think GAIA.

## ■ ごあいさつ Greeting

三洋電機グループでは「Think GAIA」をビジョンに掲げ、「サステナビリティ」と「共生進化」をキーワードに、地球といのちに喜ばれる会社、すなわち、地球環境の保全と、豊かで快適な社会を実現する企業グループを目指しています。

この「Think GAIA」ビジョンのもと、三洋電機グループの一員として半導体事業に取り組んでいる当社は、お客様であるエレクトロニクスの機器メーカーに対して、機能、性能、供給、品質といった面で製品に対する絶対の信頼をいただくために日々努力を重ねております。

この報告書は、お客様の満足を第一に考え、同時に、社会への貢献にも最大限の努力を持って取り組んでいる当社の環境、品質ならびに社会貢献努力の一端をご理解いただきたくまとめたものです。お客様をはじめとして、拠点周辺の地域社会、生産資材を供給いただく企業、関係官公庁といった当社を取り巻く法人、個人の皆様にご報告申し上げます。

We, in the SANYO Electric Group, have dedicated ourselves to our vision of "Think GAIA" with our keywords being "Sustainability" and "Symbiotic Evolution". As such, our aim is to act as a corporate group to help create a society appreciative of the Earth and life; in other words, a prosperous and comfortable society in which the global environment is protected.

SANYO Semiconductor Co., Ltd. is involved in the semiconductor industry as a member of the SANYO Electric Group. Acting in accordance with the Think GAIA vision, we strive everyday to ensure that the electronic equipment makers who are our customers can rely fully on the functions, performance, supply and quality of our products.

In compiling this report, the satisfaction of our customers has been our priority. At the same time, we seek to demonstrate the extent to which we will go to ensure that we contribute as much as we can to society with regard to the environment and quality. This report has been designed to provide information not only to our customers, but also to the companies and individuals who make up the local communities surrounding our branches, the companies that supply our production materials, and the government agencies and public offices with whom we do business.

代表取締役社長  
President

田端 輝夫

Teruo Tabata

## CONTENTS

|  |     |
|--|-----|
| <b>環境マネジメント</b> Environmental Management   |     |
| 環境方針 ..... 3<br>Environmental Policy   | 3   |
| 環境への取り組みと推進体制 ..... 4<br>Measures and Promotional Systems Adopted to Protect the Environment   | 4   |
| 環境行動目的 ..... 5~8<br>Environmental Action Objectives  | 5~8 |
| <b>品質マネジメント</b> Quality Management   |     |
| 品質方針 ..... 9<br>Quality Policy   | 9   |
| 品質保証体制 ..... 10<br>Quality Assurance System  | 10  |
| 迅速なレスポンス体制 ..... 11<br>Swift Response System   | 11  |
| リスク分散の推進 ..... 12<br>Promotion of Risk Dispersion  | 12  |
| <b>企業活動を通じて</b> Through Corporate Activities   |     |
| 地球といのちのために、半導体ができること ..... 13<br>What Semiconductors can do for Life and the Earth   | 13  |
| 新潟県中越地震で学んだ教訓、対策を広く社会へ紹介 ..... 14<br>Introducing Throughout Society the Lessons and Countermeasures Learned<br>from The Mid Niigata Prefecture Earthquake. | 14  |