

Backing our culture a 100%

Partner of expressive actions on the culture, Cemig, through important initiatives, helps Minas to consolidate its ranking as a productive and cultural center: 3rd edition release of *Film in Minas* (**page 4**) and books (**page 12**).

2006 Results

Cemig Group expands
its performance
Page 3

Environment

Filling up fish re-colonizes
Rivers in Minas
Page 7

C E M I G NEWS YEAR XXXI – No. 3
April 2007

PARTNERSHIP

Re-asserted partnership of *MG Tempo*

Cemig and PUC Minas extended to more five years the partnership of technical cooperation for the operation of the climatology center *MG Tempo*. On February 22nd, in order to sign the additional term to the partnership, the Company's president, Djalma Bastos de Moraes, received the metropolitan archbishop of Belo Horizonte, D. Walmor Oliveira de Azevedo. The directors of Generation and Transmission – *DGT*, Fernando Schüffner, and of Distribution and Commercialization– *DDC*, José Maria de Macedo, and the dean of PUC Minas, Eustáquio Afonso Araújo took also part in the solemnity.

At it, president Djalma Moraes reminded that the partnership allows that an experience of more than 20 years of Cemig on weather forecast be shared with the entire society, from those that work in the agriculture until the ones who live in endangered areas – more than 350 people in Belo Horizonte. “*MG Tempo* was born from Cemig's own need to have weather forecast done for its network. Since 2003 we have, with PUC Minas, enabled this partnership that has had its benefits extended to all civil society, beneficiating Minas Gerais' population and even so people out of the Estate”, emphasized the president.

DGT's director, Fernando Schüffner, relates the success to the partnership among Cemig, university and society. “This tripod is success for any initiative. Everybody has something to win with it: the university, the qualification of professionals; Cemig, its lines of distribution and transmission; and the society, the weather forecast”, he pointed out. D. Walmor, speaking on PUC Minas' behalf, thanked Cemig: “This partnership is important because it creates the possibility that knowledge benefits the society.”

Since its launching, *MG Tempo* has continuously extended its areas of performance serving the population of the capital of Minas and of entire Estate through the forecast of any meteorological phenomenon that can put the society at danger, such as severe tempests, floods, droughts and fire spots. The propagation of *MG Tempo*'s information and weather forecast through the media has, more and more, been part of the daily routine of Minas' citizens.

(P I C T U R E)

Cemig's board of directors with representatives of PUC Minas

(TECHNICAL CARD)

(CEMIG LOGO)

President: Djalma Bastos de Moraes Planning, Projects and Constructions: José Carlos
de Mattos Distribution and Commercialization Director: José Maria de Macedo Finance,
Participations and Relationships with Investors: Luiz Fernando Rolla
Enterprise Management Director: Marco Antonio Rodrigues da Cunha
Generation and Transmission Director: Fernando Henrique Schuffner Neto

CEMIG NEWS

Monthly Publishing of CEMIG Published by Enterprise Communication Superintendence
(EC)

Av. Barbacena, 1200 – 19o. andar, Phone: (31)3299.4949/3299.4087/ 3299.4089, Fax: (31)3299.3705,
Caixa Postal: 992 – Belo Horizonte/MG

e-mail: imprensa@cemig.com.br, website: <http://www.cemig.com.br>

Editor in chief: Luiz Henrique Michalick, Reg. no. 2211 SJPMG
Pereira

Final Edition: João Batista

Editorial Staff: João Batista Pereira, Carlos Henrique Santiago, Tatiana Rezende, Ana Paula Moraes, Karina Castro, Rodrigo Borges, Lydenvan Santos, Rita Miranda

Photos: Eugênio Paccelli, Ronaldo Guimarães
Prof. 3511/MG

Graphic Design: *C&T Design* – Cláudia Tartágua, Reg.

Printing and Photolyt: *Formato*

Issuing: 21.500 issues

Associated with

(**ABERJE LOGO**)

Cemig's Mission: To act on the energy's sector with profitability, quality and social responsibility.

RESULTS

Cemig demonstrates a net profit of R\$1.7 billion in 2006

The Energy Company of Minas Gerais – *Cemig* registered a net profit of R\$1.7 billion last year. The adjusted net profit, excluded the income and extra expenses registered during this period, was of more than R\$1.8 billion with growth of 13% regarding last year. The main adjustment was due to an extra income registered in 2005 of R\$412 million regarding the differed tariff re-adjustment.

Therefore, deducted this extra income, the Company's performance in 2006 was better than last year's as the other inventory items demonstrate. The Finance, Participations and Relations with Investors' director, Luiz Fernando Rolla, points out that, last year, Cemig reached operational gross incomes of more than R\$13 billion that represents 15.9% above 2005. The cash flow measured by *Lajida (Profit Before Interests, Taxes, Depreciation and Amortization)*, adjusted by non-recurring items, exceeded the R\$3.3 billion representing a growth of 36.6% in relation to 2005.

“The Company's consistent operational and economical results have reflected themselves on the return of investments done by our stockholders. Our *ON* and *PN* stocks had, respectively, an increase in value of 10.5% and 14.5% in the year. If we consider the proposed dividends to the stockholders the total return will be of 24.7% for the common stocks and 19.5% for the preferred capital stocks”, affirms the director Luiz Fernando Rolla. The Company proposed the payment of dividends of more than R\$1.3 billion including R\$ 497 million in dividends considered extra.

The income growth was made possible, mainly, by the increase of 6.6% of average tariff of distribution services that went from R\$229.14 to R\$244.30, combined with the increase of 6.3% on the volume of sold energy to ultimate customers.

Acquisitions

Last year, the acquisition of new businesses led the Company to the leadership of the consolidating process of electrical energy sector in Brazil, expressing in concrete actions its potential to undertake with sustainability, generating value to the stockholders.

Participation at five energy transmitters companies have been acquired, with an extension of 2.2 thousand kilometers of lines in the regions of North, Northeast and South of the Country, joint under the name of Brazilian Transmitters of Energy – *TBE*. As a differential, it has also been acquired participation on the control of Light S.A., a centenary company, symbol of evolution in the Brazilian electrical sector and of the biggest distributors of electricity in the Country, with almost 4 million consumers located in Rio de Janeiro.

The Administrative Committee's president, Wilson Nélio Brumer, affirms that the established objectives on the Master Plan, to grow and add value to the stockholders investments, have been fulfilled by the operational improvement of the companies that belong to Cemig Group and by the incorporation of new assets. “The identification of opportunities and the firm determination of having the return compatible with the risks involved, with a firm hand on financial discipline of investments, contributed and will contribute for the pace of our growth, keeping its sustainability”, he points out.

The achieved acquisitions consolidated a new business map for Cemig, a result of the strategy of looking for growth also outside of Minas Gerais. In Brazil there are more than ten million of consumers, besides of supplying energy to all distributors of the National Interconnected System. Abroad, the Company is giving the first step to become an important international investor, building a new transmission line in Chile. “The assets exceed R\$23 billion what makes Cemig one of the biggest concessionaires of Brazil's electrical energy generation, transmission and distribution and the fourth biggest company in the filed in Latin America”, adds Brumer.

The director-president, Djalma Bastos de Moraes, emphasized that Cemig is “constantly in search of new opportunities that allow its growth pace, whether it is by means of acquisitions or by means of new projects”. Last year Cemig expanded its generation’s capacity in 410 MW after concluding the power stations of Capim Branco I and of Irapé, in Jequitinhonha Valley. Without doubt it will have strong impulse on its economical and social development.

(P I C T U R E)

Wilson Nélio Brumer presents the results of the Company’s performance

Cemig News | April | 2007 3

INVENTORY

(PICTURE)

Solemnity of program's 3rd edition release

***Film in Minas* will invest R\$4 million**

The release of the 3rd edition of *Film in Minas* – Incentive Program to the Audiovisual, a partnership between Cemig and the Estate Culture Secretariat – SEC, gathered film producers and directors, technicians and actors of cinema and video at *Palácio das Artes*, in Belo Horizonte, on February 27th. Prize-winning film makers such as Helvécio Rattón and Rafael Conde were present and, among other interested ones, learnt the details of the call for entry of audiovisual projects for the biennium 2007/2008. The organizers expect that 30 new projects will be approved with a maximum value of R\$4 million.

Cemig's president, Djalma Bastos de Moraes, took part in the release and reminded that the resources for this biennium given by Cemig through the cultural and audiovisual incentive federal laws represent a significant growth in relation to the previous biennium. "The program *Film in Minas* started at the beginning of Aécio Neves governor's management and, since then, the volume of resources has increased over than 30%. The enrolled works have also increase in number and quality. In concentrating the resources at one program, the Company assures that the Estate will be beneficiated, eliminating the middlemen and who profits is the culture of Minas", affirmed Djalma Moraes.

The total resources will reach R\$9 million with the 3rd edition. Since 2004 R\$5 million have already been spent in 44 projects of short and feature films, documentaries, works in different formats and development of new projects.

By this investment, *Film in Minas* increases the Estate's audiovisual production, encouraging new researches and the use of new languages and formats that reveal the plurality and diversity of the culture in Minas Gerais. Across-the-board, the program enables the participation of well-known film directors as well as beginners, productions in the entire Estate, prioritizing the countryside.

The submissions for *Film in Minas* end on April 6th. The call for entry, the regulations and submission form are available at SEC's website (www.cultura.mg.gov.br) and at Cemig's (www.cemig.com.br). Any doubts can be sent by e-mail to filmeminas@cultura.mg.gov.br.

Hearing presents annual report

The Superintendence of Institutional Relations – RN, presented on January 25th the 3rd *Hearing Annual Report*, regarding last year. The number of demands was about 21 thousand that generated 300 lawsuits per month. A distinction for the collection lawsuits related to measurements irregularities that correspond 88% of the total.

The second main subject of demand is related to consumption complaint (2%); after that, tension wavering, variation and oscillation (1.2%) and others (8.8%). By customers' demands (personally, via phone, fax, e-mail and letters), Cemig was able to evaluate the services' and products' quality offered. Last year's first semester about 11.3 thousand demands were received and on the second semester approximately 9.8 thousand.

Although it is not an official demand by the National Agency of Energy – Aneel, Cemig has been using the hearing as a facilitator tool of the relationships between customers and Cemig. According to magistrate Raimundo Benoni Franco, the report demonstrates the actions of the hearing towards the lawsuits, enabling, therefore, an improvement in the entire operational and administrative procedures, aiming at the services' and products' quality offered by the Company.

(PICTURE)

Hearing eases the relationship between Cemig and customers

4 Cemig News | April | 2007

ELECTRICAL ENERGY

Isolated and protected network is extended

In the last years Cemig has been investing in the extension of the isolated and protected energy network that serves the consumers of Governador Valadares, in the East of the Estate.

Since 2003 the protected network, that avoids a great number of interruption on the energy's feeder, has presented an expansion of more than ten kilometers, going from 51 to 61 kilometers of extension that represents an increase of 20%. The isolated network, that only presents interruption risk in case of cable breakage, has also been expanding progressively and has already reached an extension of more than 36 kilometers.

In this way, the participation of both technologies added in relation to the entire distribution network has been, continuously, expanding in the last years. According to last year's data, the protected and isolated network represents already almost a quarter (23%) of the entire energy distribution network of the county that has a total of 418 kilometers.

“The use of the best technology for distribution network cabling available in the market has been guaranteeing a bigger reliability and safety in the supply of energy to the inhabitants of Governador Valadares lessen the number of interruptions and fulfilling the needs of life quality preservation, once they minimize the intervention on the urban trees”, explain the analyst of Environment of Engineering and Coordination Management – *OM/EM*, Marcos Nunes de Menezes.

He points out that, in the entire Estate, “Cemig takes cares of the intervention, when necessary, according with the technique of directional pruning that is the most internationally accepted”.

System guarantees safety to the sub-stations

The Management of the Center Distribution's Maintenance – *DC/MC* installed the pilot project of the safety system in the sub-stations – *SEs* Contagem 3 and Nova Granja, in the Metropolitan Region of Belo Horizonte. The system comprehends electrical wire fence, video surveillance, a wall 3 meters tall and a Central Office of Assets' Supervision – *CMA* that are distributed in four kits, with different safety levels and surveillance 24 hours.

The system has been developed to discourage invasions to collect kites of the *SEs*, caused by theft of grounding cables and other equipment, besides of reducing costs with surveillance employment and with of the sub-stations.

The electrical wire fence allows total physical protection of the sub-station, once it covers the entire area, being installed from the bottom up to above the wall with alarms and remote commands for energizing and disenergizing.

The video surveillance allows remote control by the Internet to the sub-station, court-yard and control room. It has capacity for cameras movement, with image recording, allowing a detailed view of the installation and the set off of sirens and pre-recorded messages.

CMA handles the entire access supervision and patrol control of the sub-stations that will be supervised from the building at Itambé Street, in Belo Horizonte. The security controls of *X-Omini* that is at the Distribution Operation Center – *COD* will be transferred to *CMA* and to the Promptly Services and Maintenance – *PAMs*. Besides that, *CMA* will have at its disposal doors and gates alarms of 38 sub-stations, alarms and commands of the electrical wire fences and systems of video surveillance.

By the remote control, *CMA* monitors the fences' gates' and doors' alarms, turns on and off the fence's energy and opens remotely the main gate. By the video surveillance, the center controls the access and identification of people, sets off messages, with voice-recording, and patrols.

(PICTURE)

Electrified wire fence

Cemig News | April | 2007 5

FLORA IN MINAS

Our flora in the network

The Managements of Environmental Evaluation and Licensing – *GR/AL* and Solutions' Supplying of Telecommunications and Computing – *TI/OS*, in partnership with the Forest State Institute – *IEF*, made available the data of *Mapping and Inventory of Minas Gerais Native Flora and Reforestation*, done by the *Universidade Federal de Lavras – UFLA*.

The detailed information is available at the format *GeoMedia* to all the Cemig's managements that need information about vegetal covering. The work has relevant data about the native flora and reforestation of Minas Gerais, having as a reference the Estate's hydrographic basins and sub-basins, the range of *IEF*'s regional offices and native vegetal covering of reforestation of 853 counties in Minas.

Besides that, the work shows the mapping of native vegetal covering, using images of 2003 and 2005, which comparison allowed verify the changes that happened in the period, including the ratios of deforestation and natural healing, as well as the general results of volumetry of the native flora and reforestations.

The data conversion for the format *GeoMedia* was done by the geo-processing group of the Superintendence of Telecommunications and Computing – *TI*.

(PICTURE)

Flora mapping

LTs receive licenses of Copam

The transmission lines – *LTs* Itutinga-Juiz de Fora 1 and Irapé-Araçuaí 2, with operation tensions of 345 and 230 kV, respectively, received an *Environmental License of Operation – LO*, between the period of February 15th and March 9th this year. The licenses were given in *ad referendum* nature by the president of the State Committee of Environmental Policy – *Copam* and the State secretary of Sustainable Environment and Development, José Carlos Carvalho, until the next judgment meeting by the specialized chamber.

The main characteristics of *LT* Itutinga-Juiz de Fora 1 are extension of 145 kilometers, serving band of 50 meters and 322 towers installed in the counties of Itutinga, Nazareno, São João del-Rei, Ibertioga, Antônio Carlos, Santos Dumont, Ewbank da Câmara and Juiz de Fora. *LT* Irapé-Araçuaí 2 has extension of 38 meters and 141 towers installed in the counties of Araçuaí, Virgem da Lapa, Berilo, Coronel Murta and Gão Mongol.

The concession of the environmental licenses of operations was preceded by technical inspections in the region of the enterprises by State Environment Foundation – *Feam* in January when the environment actions at different spots along of *LTs* outline, mainly accesses, sub-stations and squares of towers' assembly and cables' launching, were inspected.

The actions of environmental control of the enterprises, besides the investment in state conservation units in the quality of environmental compensation, consisted of the implementation of several programs that approach preventive and corrective measures of the impacts caused by the *LTs*' construction and operation.

Among the environmental programs common to both enterprises, there is the recovering of degenerated areas, the supervision of recovering target areas, the management of solid residues, the fauna supervision, the removal and handling of the vegetal covering, the environmental management, the social communication, the environmental education, the negotiation, the safety and warning, the epidemiological surveillance and sponsorship to health actions, the supervision of the socio-economical aspects and the

archeological prospection and rescue. *LT Itutinga-Juiz de Fora 1* developed also special programs of monitoring of *sauá* monkey and the support to the construction, at the Zoo-Botanic Foundation in Belo Horizonte, of a place for *muriqui* monkey.

LT Itutinga-Juiz de Fora 1 is commercially working since February 23rd while *LT Irapé 2* received the authorization for the tests, from the National Agency of Energy – *Aneel*, that started on March 11th.

(PICTURE)

6 Cemig News | April | 2007

ENVIRONMENT

Environmental program re-colonized river in Minas

In March several filling up fish were done in the South region of Minas. In Machado River, that is located in the vicinities of Poço Fundo Power Station, about 800 *alevinos juvenis* of *curumba* and *piracanjuba* species were released, as well as in Santa Cruz River, in he surroundings of Chicão's Power Station reservoir. Political authorities, students and traders of the county were present at the fish release.

The released species belong to Itutinga's Pisculture Station's breeding, established in 1993, with the objective of minimizing the possible environmental impacts caused by the construction of dams. The initiative belongs to the Management of Environmental Actions and Programs – *GA/PA* that aims at, essentially, re-colonizing the rivers in Minas with the objective of increasing and improving the Estate's aquatic fauna.

For this year there are also some filling up fish foreseen in more than ten cities in the South of Minas: Cruzília, São Vicente de Minas, Jacutinga, Piranguçu, Itajubá, Soledade de Minas, Três Corações, São Lourenço and Varginha. Besides that, other rivers in regions of Minas will be re-colonized.

(**P I C T U R E** – right column)

Students take part in the initiative

(**P I C T U R E** - end of the article)

Curumba and *piracanjuba* species were released

Pruning course in the North of Minas

Cemig run a tree pruning course in São João do Pacuí, North of Minas, on February 27th, to qualify the people that work in the county's urbanization area. The course was coordinated by the Environment analyst of the Management of Engineering and Operation Coordination – *OM/EO*, Pedro Mendes, and had the participation of 30 local city hall's workers and one from the city hall of Vargem do Rio Pardo, besides of other people interested in it.

Through theoretical presentations and practical demonstrations, the participants received information about tree's planting and pruning and about the adequate types of trees for the urban area, among other subjects. Cemig donated a thousand of tree's seedlings that will be planted in cities of Encantado, Santa da Pedra and São Francisco and in the county's headquarters. With the sponsorship of the Municipal Education Secretariat, students of state and municipal schools of São João do Pacuí will be involved in the planting.

(**P I C T U R E** - from the topo f the article)

Practical demonstrations

RENOVATION

Três Marias' power station goes through modernization

Cemig is promoting the replacement of some essential equipment at Três Marias' Power Station in order to make its structure more efficient. The modernization project includes the replacement of the control, protection, adjustment and electrical and mechanical auxiliary systems of the power-house and spillway. Besides that, the control of six generating units are being digitalized what enables the accomplishment of start, stop and tension and load adjustments maneuvers in a more simplified manner, from the System Operation Center – COS, located at the Company's headquarters in Belo Horizonte.

According to the engineer of the Electrical Projects of the Management of Generation Electromechanical Engineering – GR/EM and coordinator of the modernization project, Sérgio Pacheco, the machinery, far too old, has equipment that has faults on some components – the majority of them, electromechanical, that no longer serve to technical demands established by the National Operator of the Electrical System – ONS.

“The generating units 2 and 6 and the emergency diesel generator were the first ones to be modernized and are already operating. The generating unit 5 started operating in the beginning of March what means 50% of the entire process. Until the beginning of next year the modernization of the other three units left and the complementation of the electrical auxiliaries, control room and the rest of the systems will be accomplished”, informs Sérgio Pacheco.

He adds that the change will bring lots of benefits, including improve the energy dispatch. “This initiative is dynamizing the entire system, improving considerably the power station's processes of operation and maintenance, resulting in increase of availability of the generating units. And, with the increase of the reliability and flexibility of the power station's system, we hope also an optimization of the reservoir operation and of the generation demand.”

(P I C T U R E S)

The project includes the replacement of the power-house's electrical and mechanical systems

INFOVIAS COLUMN

Radio route interconnects cities of Minas

In the beginning of the year the first radio route of high range developed by Infovias Company started its commercial operation. The installation happened in, approximately, two months and enabled the interconnection among Belo Horizonte, Sete Lagoas and Pedro Leopoldo, allowing the immediate expansion of the telecommunications and Internet services provided to these cities.

As a way of reducing the investment, Infovias Company shared Cemig's infra-structure at the three cities, using shelters, towers and aerials. The radio equipment was installed at Cemig's headquarters, in Belo Horizonte, in Pedro Leopoldo Radio Station and at Santa Helena Station, in Sete Lagoas. The measurement, besides reducing 50% of the costs, speeded up the implementation of the services.

Systems

Engineering and installation of equipment, material and services were supplied by *Alcatel* with the supervision of the Infovias Company's technical teams and of Cemig's Superintendence of Telecommunications and Computing – Ti.

According to the manager of Infovias' Networks Engineering, Wanderley Maia Filho, the system's installation with the capacity of almost 1.9 thousand telephone channels, with a possible reach of more than

5.6 thousand channels, enabled the immediate band offer to the cable TV and Internet operator in Sete Lagoas, what represents 50% of the installed occupation.

“This initiative is part of Infovias Company’s network expansion planning in the Estate, with the objective of making available reliable technological alternatives to the operational and administrative needs of the companies of Cemig Group, as well as to the telecommunications companies that operate in Minas”, explains Wanderley Maia Filho.

COUNTRYSIDE

Monte Carmelo opens up *First-Class Agency*

The population of Monte Carmelo has gained more quality and comfort with the refurbishment of the service agency by the project *First-Class Agency*. The work was concluded in the beginning of February and on the 10th it was given to the population an agency completely refurbished following Cemig's quality standard.

At the presence of Monte Carmelo's mayor, Saulo Faleiros Cardoso, the manager of Patos de Minas' Commercial Relations and Services – *DO/PM*, Claudinel Jeremias de Ávila, the commercial agent of the Management of the Coordination of Relationship with Customer and Marketing – *RC/RM* and responsible for the project, Ivone Santa Bárbara, and the Monte Carmelo's commercial agent, Wilson Dornelas Rodrigues, the memorial tablet was unseal. Cemig's former and present employees, municipal authorities and guests had the opportunity to visit the new installations and to learn the implemented improvements.

Cemig's office service in the city was opened in October 1965. Since then, Monte Carmelo's team answer for the service to the counties of Coromandel, Abadia dos Dourados, Douradoquara, Grupiara, Estrela do Sul, Iraí de Minas and Romaria, being coordinated by *DO/PM*.

The *First-Class Agency* project, developed by *RC/RM*, aims at the agencies' modernization, allowing equal and standardized service to the consumers. Other agencies will go under refurbishment, improvements and adjustments to be part of the standards of *First-Class Agency* project.

(PICTURES)

Refurbishment guarantees quality and comfort to the consumers of the region

South Center Power Stations' Management is transferred to Lavras

On February 5th was opened up, in Lavras, the new South Center Power Stations' Management's – *GA/CS* - headquarters that used to be at Itutinga's Power Station. The event had the participation of employees, authorities, partners and suppliers of Cemig in the region.

The solemnity was opened with the pronouncement of *GA/CS*' manager, Gilberto José Cardoso, and building's blessing by the priest Iliseu Schneider. After that, the mayor of Lavras, Jussara Meniccuci, gave a speech.

Together with *GA/CS*, the Production Sponsorship Center – *CAP* and the Administrative Sponsorship Coordination – *CAD* - both responsible for the Hydroelectric Power Stations of Poço Fundo, Xicão, São Bernardo, Jacutinga, Gafanhoto, Cajuru, Anil, Rio de Pedras, Paciência, Piau, Marmelos e Joasal, besides the operation and maintenance of the Power Stations of Funil, Salto do Paraopeba, Salto Voltão and Salto Passo Velho - were transferred to the city.

(PICTURE)

New *GA/CS*' headquarters inauguration

OPENING

Solemnities

(PICTURE)

PAS of Carneirinho

(PICTURE)

PAS of Francisco Sales

(PICTURE)

PAS of Cascalho Rico

***Triângulo* receives new service channel**

In partnership with the city halls of Cascalho Rico, Carneirinho and São Francisco de Sales, Cemig opened up, on December 12th, three Simplified Service Posts – *PAS*. The customers of these counties received a new relationship channel with Cemig that enables the expansion of the communities' access options to the Company's services and information.

At *PAS*, the customers can get the following services: delivery of bills at the service post, issue of copy of document, view of consumption and customer data, to receive rural self-reading card, service via telephone through a hotline and explanations of doubts in general.

Soon, the Colligate *Triângulo* will receive new service posts. The negotiations with the city halls of Indianópolis, Tupaciguara, Monte Alegre de Minas, Coromandel, São Gonçalo do Abaeté, Cruzeiro da Fortaleza, Sacramento, Limeira do Oeste, Comendador Gomes and Pirajuba are already advanced.

GASMIG COLUMN

Natural gas network serves already the South of Minas

The distribution of natural gas by Gasmig is already functioning in the counties of Andradas and Poços de Caldas in the South of Minas, a project accomplished in partnership with GasLocal, from Gemini Group, an association between Petrobras and White Martins.

At first, the supplying is being done via liquefied natural gas – *GNL*. The gas is transported on a liquefied way by trucks to the re-gasification plants installed next to the consumers' units.

The natural gas distribution network, with a range of more than two kilometers, will service eight industries of the region. In Andradas, the benefited companies will be: Icasa, Fiori and Vila Rica. In Poços de Caldas: Sanitex, Togni, Cá D'Oro and Cristais São Marcos.

(PICTURE)

Trucks transport liquefied *GNL*

METHODOLOGY

Management of Service Level is expanded

Answering the guidance of the Management of Enterprise Management – *DGE*, the project of *Agreement and Management of Cemig's Service Level – ANS/GNS Corporative* has already some closed deals. One of them, between the Management of Maintenance of Telecommunications and Computing's Infra-structure – *TI/MI* and customers, begins, widely, its introduction at the entire Superintendence of Telecommunications and Computing – *TI*.

“The introduction of the *ANS/GNS*’ methodology should happen until the middle of this year. The *Management of Service Level* and the successive agreements to be celebrated will happen at continuous improvement cycles, aggregating gradually all *TI*’s customers. It is an intense work conducted by the *Management of Service Level – CR/NS* and by the *TI*’s Group Work, consisted of representatives of all managements”, explains the *CR/NS*’ Costs and Budgets, Maria José Guimarães Oliveira Reis.

The implementation will be done together with the *Management of Service Level of Information Technology Infra-structure Library – ITIL*, interacting, closely, with *TI*’s *Governance* and other institutional initiatives from the superintendence, such as *Sox Project*, the *Management of Corporative Risks* and the *System of Quality Management – SGQ*.

(PICTURE)

Pedro Hosken coordinates the *CR*’s participation in the implementation...

(PICTURE)

... together with *TI*, superintendent Sérgio Tasca.

EFFICIENTIA BRIEFING

Courses qualify teachers from Bahia

Efficientia, in partnership with *Foundation of Research and Assistance to the Industry – Fupai*, held courses at the *Federal Center of Technological Education of Bahia – Cefet-BA*, between December 2006 and January 2007. 40 teachers of electrotechnics, constructions and secondary education were qualified in energy efficiency. They will work as multipliers on the respective subjects.

It is a course specially elaborated for teachers, so that they can focus their classes on energy efficiency. According to the *Commercial and Services*’ manager, Ricardo Cerqueira Moura, the students of *Cefet-BA*, awakened to the importance of conservation and the sensible use of energy, will be able to apply the learnt concepts into their future professions.

Six trainings were given. At the end of each module, following the principles regarding to total quality on management’s systems, texts of course’s reception and evaluation were given, which results demonstrated great progress by the participants.

In accordance with Ricardo Cerqueira, *Cefet-BA* takes a leap in education quality by incorporating into its technical courses a subject so important nowadays. It shows its commitment with the school’s ethics in the multiplication of preservation concepts of the natural resources through the conservation and the sensible use of energy.

CULTURE

Inconfidência Mineira at the courts

To recover moments and curiosities of *Inconfidência Mineira* from the main pieces of the juridical lawsuit that ended into the death of *Tiradentes*. This is the objective of the book *Tiradentes' Lawsuit*, released on February 28th at Cemig's headquarters. Sponsored by Brazilian Energy's Transmitter – *TBE*, company of which Cemig participates as a stockholder. The book's authors are the attorneys Ricardo Tosto and Paulo Guilherme M. Lopes (*photo*).

The book, with 260 pages and several illustrations, is a result of the research in a published edition between 1960 and 1980 by *Minas Gerais' Official Press* about the original lawsuit of *Tiradentes* conviction, with approximately a thousand pages.

“We translated this document that is dense and tiresome, into a small and pleasant book to be read by anyone. This is our contribution to the history”, points out Ricardo Tosto. The book that is not for sale, will be donated to universities, libraries and juridical entities.

(P I C T U R E – left, without subtitle)

(I M A G E – right, without subtitle)

Book registers Irapé's stories

Cemig release don March 2nd the book *Nossas Acontecências: causas de Irapé (Our Happenings: stories of Irapé)*, organized by former Executive superintendent of Irapé, Mônica Neves Cordeiro (*photo*). The book, with 245 pages, gathers unusual and funny stories that happened during the power station's installation. It is told by 30 authors and main leading characters. The issues will be distributed among the participants of the hydroelectric power station's installation process – Cemig's and hired companies' employees and people from the region.

The book has 12 chapters and 154 stories that happened before the beginning of the work, during the periods of social registration, land choosing, installations of re-settlements, lakes fill up and opening, besides of happenings at Cemig's offices during meetings and hearings. “We had the contribution of lots of workmates that embraced the noble mission of not let time to wipe off such a unique experience that we had at *Irapé's Project*”, point out Mônica.

During the solemnity, Cemig celebrated also the achievement of *USP Award of Corporate Communication 2006* and *Award Blue Gold*.

(P I C T U R E – left, without subtitle)

(I M A G E – right, without asubtitle)

CEMIG_{NEWS}

Av. Barbacena 1.200 | 19º andar
(31) 3299.4087 / 3299.4089
Telex: (31) 1124.1168
Fax (31) 3299.4691 / 3299.3706
CAIXA POSTAL: 992 | CEP: 30123-970
Belo Horizonte | MG