

<b>PROFESSION</b>	<b>NAME</b>
<b>CHEMICAL ENGINEER</b>	ABAT,OLIVIA VANESSA S.
<b>CHEMICAL ENGINEER</b>	ABEL,MILAGROS C.
<b>CHEMICAL ENGINEER</b>	ABRENICA,GOMER M.
<b>CHEMICAL ENGINEER</b>	ACOSTA,VERONICA F.
<b>CHEMICAL ENGINEER</b>	ACUPANG,LOUISE DOROTHY FAYE N.
<b>CHEMICAL ENGINEER</b>	ADVINCULA,LORINA G.
<b>CHEMICAL ENGINEER</b>	AGARANO,MYREL JOEANNE C.
<b>CHEMICAL ENGINEER</b>	AGUINALDO,EMMANUEL S.
<b>CHEMICAL ENGINEER</b>	AJON,CHRISTIAN B.
<b>CHEMICAL ENGINEER</b>	ALBUFERA,JAMELA JOY S.
<b>CHEMICAL ENGINEER</b>	ALCALA,RUBEN JR E.
<b>CHEMICAL ENGINEER</b>	ALCANCES,JOHARI M.
<b>CHEMICAL ENGINEER</b>	ALDEMITA,WELLINGTON Q.
<b>CHEMICAL ENGINEER</b>	ALERIA,VERGIL A.
<b>CHEMICAL ENGINEER</b>	ALINDAJAO,SALVACION Z.
<b>CHEMICAL ENGINEER</b>	ALMEDA,IAN JAMES P.
<b>CHEMICAL ENGINEER</b>	ALONZO,ALEJANDRO R.
<b>CHEMICAL ENGINEER</b>	ALOR,SUSAN C.
<b>CHEMICAL ENGINEER</b>	ALPAS,HERNIE C.
<b>CHEMICAL ENGINEER</b>	ALTAREJOS,EMMANUEL R.
<b>CHEMICAL ENGINEER</b>	ALVARADO,PAULINE B.

<b>CHEMICAL ENGINEER</b>	ALVAREZ-OLAVIDES,ESTER .
<b>CHEMICAL ENGINEER</b>	AMAGO,MELCHIZEDEK J.
<b>CHEMICAL ENGINEER</b>	AMAYA,MARIO S.
<b>CHEMICAL ENGINEER</b>	AMBAIT,GERRY O.
<b>CHEMICAL ENGINEER</b>	AMBAT,CHESTER C.
<b>CHEMICAL ENGINEER</b>	ANCHETA,AL KAXIER G.
<b>CHEMICAL ENGINEER</b>	ANDAL,RICHARD P.
<b>CHEMICAL ENGINEER</b>	ANDERSON,BERNICE G.
<b>CHEMICAL ENGINEER</b>	ANGTUACO,JOANNE T.
<b>CHEMICAL ENGINEER</b>	AÑONUEVO,CHARMAINE RAE T.
<b>CHEMICAL ENGINEER</b>	ANTONIO,ENRIQUE Q.
<b>CHEMICAL ENGINEER</b>	AQUINO,JESUNIÑO R.
<b>CHEMICAL ENGINEER</b>	ARCEGA,ARIES A.
<b>CHEMICAL ENGINEER</b>	ARCILLA,SONIA E.
<b>CHEMICAL ENGINEER</b>	ARELLANO,FRANCISCO A.
<b>CHEMICAL ENGINEER</b>	AREVALO,DONNE POCHOLO M.
<b>CHEMICAL ENGINEER</b>	ARIES,JEDDA MARIE B.
<b>CHEMICAL ENGINEER</b>	ARILLA,NELLE IRENE V.
<b>CHEMICAL ENGINEER</b>	ARMEÑA,FRANCIS PHILLIP G.
<b>CHEMICAL ENGINEER</b>	ARQUIZA,ANGELICA J.
<b>CHEMICAL ENGINEER</b>	ASIDERA,GEFFORD C.
<b>CHEMICAL ENGINEER</b>	ATIENZA,BEVERLYN S.

<b>CHEMICAL ENGINEER</b>	ATIENZA,MARK DAVE V.
<b>CHEMICAL ENGINEER</b>	AVELINO,LINA L.
<b>CHEMICAL ENGINEER</b>	AVENIDO,MARILOU P.
<b>CHEMICAL ENGINEER</b>	AVILA-RITO,CECILIA .
<b>CHEMICAL ENGINEER</b>	BACALING,MONICA T.
<b>CHEMICAL ENGINEER</b>	BAELLO,MARITESS G.
<b>CHEMICAL ENGINEER</b>	BAHAN,MARIE VIC P.
<b>CHEMICAL ENGINEER</b>	BAJANDE,MA THERESA C.
<b>CHEMICAL ENGINEER</b>	BALANA,ALMIRA B.
<b>CHEMICAL ENGINEER</b>	BALANCIO,MANUEL JOHNSON III I.
<b>CHEMICAL ENGINEER</b>	BANAC,BERNARDINO JR M.
<b>CHEMICAL ENGINEER</b>	BANEZ,MERLITA P.
<b>CHEMICAL ENGINEER</b>	BANGNGAY,GAUDEN MARIE C.
<b>CHEMICAL ENGINEER</b>	BARBASTRO,MAE ZENICA B.
<b>CHEMICAL ENGINEER</b>	BARIAS,KIM MARIE M.
<b>CHEMICAL ENGINEER</b>	BARRIESES,ELIZABETH ROSE B.
<b>CHEMICAL ENGINEER</b>	BARROT-RABANG,MARILYN T.
<b>CHEMICAL ENGINEER</b>	BARTOLOME,MAUREEN S.
<b>CHEMICAL ENGINEER</b>	BASILIO,CHERYL LYNNE M.
<b>CHEMICAL ENGINEER</b>	BATOMALAUQUE,MILAGROS A.
<b>CHEMICAL ENGINEER</b>	BATTAD,MA GISELLE CARLA D.
<b>CHEMICAL ENGINEER</b>	BAUDING,JANETTE A.

<b>CHEMICAL ENGINEER</b>	BAUTISTA,LINDA A.
<b>CHEMICAL ENGINEER</b>	BAUTISTA,LUZ M.
<b>CHEMICAL ENGINEER</b>	BAUTISTA,MARLON G.
<b>CHEMICAL ENGINEER</b>	BAUTISTA,MELCHORA A.
<b>CHEMICAL ENGINEER</b>	BAUTISTA,PRINCESS DINA B.
<b>CHEMICAL ENGINEER</b>	BEJO,ARJAY MACCHIO F.
<b>CHEMICAL ENGINEER</b>	BENDICIO,MELVIN B.
<b>CHEMICAL ENGINEER</b>	BENEDITO,ESPERIDION B.
<b>CHEMICAL ENGINEER</b>	BENICO,BEVERLY P.
<b>CHEMICAL ENGINEER</b>	BEREÑA,JENNEFER L.
<b>CHEMICAL ENGINEER</b>	BERIN,CRISTINA B.
<b>CHEMICAL ENGINEER</b>	BERMOY,EDNA A.
<b>CHEMICAL ENGINEER</b>	BERMUDEZ,DODILYN D.
<b>CHEMICAL ENGINEER</b>	BERMUDEZ,SARAH A.
<b>CHEMICAL ENGINEER</b>	BERNIDO,AILEEN U.
<b>CHEMICAL ENGINEER</b>	BESAS,EDGARDO L.
<b>CHEMICAL ENGINEER</b>	BIGTAS,MARIE ANNE B.
<b>CHEMICAL ENGINEER</b>	BINGIT,IVY JOY A.
<b>CHEMICAL ENGINEER</b>	BISNAR,MARIA LUISA G.
<b>CHEMICAL ENGINEER</b>	BISTAYAN,CHARIE MAE K.
<b>CHEMICAL ENGINEER</b>	BOHOL,CZARELLA ODELLE B.
<b>CHEMICAL ENGINEER</b>	BOQUIREN,BIENJALYN M.

<b>CHEMICAL ENGINEER</b>	BORINES,MYRA G.
<b>CHEMICAL ENGINEER</b>	BOSTRE,BETTINA ANNE N.
<b>CHEMICAL ENGINEER</b>	BRETANA,SENITA G.
<b>CHEMICAL ENGINEER</b>	BRIONES,ROWENA M.
<b>CHEMICAL ENGINEER</b>	BRITANICO,JUAN AMBROCIO B.
<b>CHEMICAL ENGINEER</b>	BUALAT,ROSSANO B.
<b>CHEMICAL ENGINEER</b>	BULORON,MARIA IRENEA V.
<b>CHEMICAL ENGINEER</b>	BUNQUIN,MAYDEN M.
<b>CHEMICAL ENGINEER</b>	BUSCH,LOURDES C.
<b>CHEMICAL ENGINEER</b>	BUYCO,HELEN B.
<b>CHEMICAL ENGINEER</b>	BUZON,NANCY C.
<b>CHEMICAL ENGINEER</b>	CABONCE,NORMA S.
<b>CHEMICAL ENGINEER</b>	CABUANG,LUDOVICO U.
<b>CHEMICAL ENGINEER</b>	CAHATOL,DESIDERIA N.
<b>CHEMICAL ENGINEER</b>	CALDA,MARCO PAOLO H.
<b>CHEMICAL ENGINEER</b>	CALICA,EDSEL B.
<b>CHEMICAL ENGINEER</b>	CALLEJA,DERWIN G.
<b>CHEMICAL ENGINEER</b>	CAMILO,KATHERINE R.
<b>CHEMICAL ENGINEER</b>	CANOZA,JOHN RUSSEL D.
<b>CHEMICAL ENGINEER</b>	CAPE,CHARLES P.
<b>CHEMICAL ENGINEER</b>	CAPILI,ROLANDO D.
<b>CHEMICAL ENGINEER</b>	CARIAGA,CARLO ACE G.

<b>CHEMICAL ENGINEER</b>	CARLOS,MODESTA Q.
<b>CHEMICAL ENGINEER</b>	CASAS,WILFREDO D.
<b>CHEMICAL ENGINEER</b>	CASTILLO,JOSE RJ T.
<b>CHEMICAL ENGINEER</b>	CASTILLO,MART BENSON M.
<b>CHEMICAL ENGINEER</b>	CASTRO,ALDRIN .
<b>CHEMICAL ENGINEER</b>	CATANAOAN,PETER GRAHAM II J.
<b>CHEMICAL ENGINEER</b>	CAWAD,MA BELEN G.
<b>CHEMICAL ENGINEER</b>	CEPE,SAMUEL E.
<b>CHEMICAL ENGINEER</b>	CERBO,ATLAS ADONIS V.
<b>CHEMICAL ENGINEER</b>	CHEONG,JECILENE D.
<b>CHEMICAL ENGINEER</b>	CHIU,NORMANN H.
<b>CHEMICAL ENGINEER</b>	CHUA,DANILENE A.
<b>CHEMICAL ENGINEER</b>	CLAMOR,DANIELLE GRACE A.
<b>CHEMICAL ENGINEER</b>	CO,JASON CHRISTOPHER H.
<b>CHEMICAL ENGINEER</b>	COMTIAG,REGINALD B.
<b>CHEMICAL ENGINEER</b>	CONCEPCION,CONCEPCION L.
<b>CHEMICAL ENGINEER</b>	CONSTANTINO,VRYAN GIL R.
<b>CHEMICAL ENGINEER</b>	CONTADA,RHEA S.
<b>CHEMICAL ENGINEER</b>	CORO,PROSERFINA M.
<b>CHEMICAL ENGINEER</b>	CORPUZ,LOUIE RAY PATRICK B.
<b>CHEMICAL ENGINEER</b>	CRUZ,APRIL C.
<b>CHEMICAL ENGINEER</b>	CRUZ,FRANCES BIANCHI E.

<b>CHEMICAL ENGINEER</b>	CUDIAMAT,JAMES ROBIN R.
<b>CHEMICAL ENGINEER</b>	CUNANAN,EUGENE H.
<b>CHEMICAL ENGINEER</b>	CUSTORIO,CHANELLE MESJENA D.
<b>CHEMICAL ENGINEER</b>	DAGUPON,SAFHANIYA G.
<b>CHEMICAL ENGINEER</b>	DALIDA,SOCELYN D.
<b>CHEMICAL ENGINEER</b>	DALUT,KRISTHEA M.
<b>CHEMICAL ENGINEER</b>	DAYLO,ELAINE D.
<b>CHEMICAL ENGINEER</b>	DE GUZMAN,RACHELLE V.
<b>CHEMICAL ENGINEER</b>	DE GUZMAN,REGINA A.
<b>CHEMICAL ENGINEER</b>	DE JESUS,GINA S.
<b>CHEMICAL ENGINEER</b>	DE JESUS,JOHANN KAREN C.
<b>CHEMICAL ENGINEER</b>	DE LEON,RACHEL SARAH V.
<b>CHEMICAL ENGINEER</b>	DE VERA,MARIO N.
<b>CHEMICAL ENGINEER</b>	DEL CARMEN,EDEN J.
<b>CHEMICAL ENGINEER</b>	DEL MUNDO,JENNY M.
<b>CHEMICAL ENGINEER</b>	DEL MUNDO,SALVADOR Y.
<b>CHEMICAL ENGINEER</b>	DEL ROSARIO,TERRENCE DHEYNIEL N.
<b>CHEMICAL ENGINEER</b>	DELA CRUZ,CORAZON S.
<b>CHEMICAL ENGINEER</b>	DELA CRUZ,EXEQUIEL R.
<b>CHEMICAL ENGINEER</b>	DELA CRUZ,JOHN VON WERNHER C.
<b>CHEMICAL ENGINEER</b>	DELICA,GLENN DALE C.
<b>CHEMICAL ENGINEER</b>	DELOS SANTOS,EVANGELINA C.

<b>CHEMICAL ENGINEER</b>	DEMAVIVAS,GEORGE A.
<b>CHEMICAL ENGINEER</b>	DESABELLA,ROMEO JR V.
<b>CHEMICAL ENGINEER</b>	DEXIMO,FREDERICK L.
<b>CHEMICAL ENGINEER</b>	DIMAUNAHAN,DOROTEO M.
<b>CHEMICAL ENGINEER</b>	DIONISIO,RAYMOND KENNETH M.
<b>CHEMICAL ENGINEER</b>	DIPUS,LENETTE P.
<b>CHEMICAL ENGINEER</b>	DOLOR,DYNAH SIMONETTE D.
<b>CHEMICAL ENGINEER</b>	DOMINGO,SANDY M.
<b>CHEMICAL ENGINEER</b>	DUAVIS,AYESHA G.
<b>CHEMICAL ENGINEER</b>	DUMO,MARIE-JONE N.
<b>CHEMICAL ENGINEER</b>	DY,RHANY A.
<b>CHEMICAL ENGINEER</b>	DYCOCO,RAISSA E.
<b>CHEMICAL ENGINEER</b>	EDU,MARILYN S.
<b>CHEMICAL ENGINEER</b>	EDUARTE,ANASTACIO JR B.
<b>CHEMICAL ENGINEER</b>	EHILLA,JEANIFER M.
<b>CHEMICAL ENGINEER</b>	ELANO,FRANCIS LEO A.
<b>CHEMICAL ENGINEER</b>	EMPEÑO,JULIUS S.
<b>CHEMICAL ENGINEER</b>	ENAD,DYNA C.
<b>CHEMICAL ENGINEER</b>	ENRIQUEZ,AGAPITA C.
<b>CHEMICAL ENGINEER</b>	ESCANDOR,JOEL V.
<b>CHEMICAL ENGINEER</b>	ESCOBAR,JANNZEN EDWARD P.
<b>CHEMICAL ENGINEER</b>	ESGUERRA,JORAM B.



<b>CHEMICAL ENGINEER</b>	ESPARES,EDMUNDO JR C.
<b>CHEMICAL ENGINEER</b>	ESPEDIDO,VIEN LORENZ R.
<b>CHEMICAL ENGINEER</b>	ESPELETA,PURIFICACION M.
<b>CHEMICAL ENGINEER</b>	ESPERA,JOEL F.
<b>CHEMICAL ENGINEER</b>	ESPINOSA,CECILIA H.
<b>CHEMICAL ENGINEER</b>	ESTREBOR,ROSANNA .
<b>CHEMICAL ENGINEER</b>	ETULLE,RHEZA LEAH A.
<b>CHEMICAL ENGINEER</b>	EVANGELISTA,HAZEL V.
<b>CHEMICAL ENGINEER</b>	FABIA,DAISY N.
<b>CHEMICAL ENGINEER</b>	FEGALQUIN,VIVIAN M.
<b>CHEMICAL ENGINEER</b>	FERNANDEZ,ARMI R.
<b>CHEMICAL ENGINEER</b>	FERNANDEZ,ELSA J.
<b>CHEMICAL ENGINEER</b>	FERNANDEZ,MA LETICIA S.
<b>CHEMICAL ENGINEER</b>	FERNANDEZ,YOLANDA E.
<b>CHEMICAL ENGINEER</b>	FLORALDE,RONALD C.
<b>CHEMICAL ENGINEER</b>	FLORES,JUAN PAOLO T.
<b>CHEMICAL ENGINEER</b>	FLORES,MARY FRANCINE R.
<b>CHEMICAL ENGINEER</b>	FRANCISCO,JASMIN E.
<b>CHEMICAL ENGINEER</b>	FRIANEZA,DAVY G.
<b>CHEMICAL ENGINEER</b>	GABRIEL,CRISTABELLE RHEINA B.
<b>CHEMICAL ENGINEER</b>	GALDONES,FLORESSA T.
<b>CHEMICAL ENGINEER</b>	GALGUERRA,ERELYN G.

<b>CHEMICAL ENGINEER</b>	GALICIA,RITA D.
<b>CHEMICAL ENGINEER</b>	GALLARDO,REXMARIS M.
<b>CHEMICAL ENGINEER</b>	GARCIA,BERNADETE BLAIR Y.
<b>CHEMICAL ENGINEER</b>	GARCIA,LENI R.
<b>CHEMICAL ENGINEER</b>	GARCIA,SARAH MARJORIE M.
<b>CHEMICAL ENGINEER</b>	GARRIDO,NESTORIO P.
<b>CHEMICAL ENGINEER</b>	GATCHALLAN,JOSEPH V.
<b>CHEMICAL ENGINEER</b>	GAVINO,IVY C.
<b>CHEMICAL ENGINEER</b>	GAYATIN,ALLAN RAE G.
<b>CHEMICAL ENGINEER</b>	GEMANIL,EDITHA M.
<b>CHEMICAL ENGINEER</b>	GENDRANO,CHRISTIAN GLENN G.
<b>CHEMICAL ENGINEER</b>	GESMUNDO-ALCANCIA,RAQUEL .
<b>CHEMICAL ENGINEER</b>	GILBER,LOURDES M.
<b>CHEMICAL ENGINEER</b>	GINES,JERICO JAE C.
<b>CHEMICAL ENGINEER</b>	GO LEE TIAN,RAUL U.
<b>CHEMICAL ENGINEER</b>	GO,JEFFERSON P.
<b>CHEMICAL ENGINEER</b>	GO,KIERSON NIGEL T.
<b>CHEMICAL ENGINEER</b>	GOZON,CHRISTINE JOY G.
<b>CHEMICAL ENGINEER</b>	GUARIN,ALYX MIKKO V.
<b>CHEMICAL ENGINEER</b>	GUERRERO,ROMELA MARIE B.
<b>CHEMICAL ENGINEER</b>	GUICO,SYLVI DIANNE M.
<b>CHEMICAL ENGINEER</b>	GUILLEN,ALMA C.

<b>CHEMICAL ENGINEER</b>	GUILLERMO,MARILYN C.
<b>CHEMICAL ENGINEER</b>	GUINTO,RUTH B.
<b>CHEMICAL ENGINEER</b>	GULIBAN,CAROLINA P.
<b>CHEMICAL ENGINEER</b>	GUÑA,ALBIEN L.
<b>CHEMICAL ENGINEER</b>	GUZMAN,KIM IVANA P.
<b>CHEMICAL ENGINEER</b>	HERNANDEZ,AIRAH JANE V.
<b>CHEMICAL ENGINEER</b>	HIBAYA,EMILIANO JR T.
<b>CHEMICAL ENGINEER</b>	HONG,KATHERINE A.
<b>CHEMICAL ENGINEER</b>	HOYO-A,ARNOLD M.
<b>CHEMICAL ENGINEER</b>	IBARRIENTOS,CHERRY ROSE H.
<b>CHEMICAL ENGINEER</b>	IBARRIENTOS,CHITO P.
<b>CHEMICAL ENGINEER</b>	ILAGAN,JUVELYN S.
<b>CHEMICAL ENGINEER</b>	ILIGAN,MERCY P.
<b>CHEMICAL ENGINEER</b>	ILUSTRE,DOTTY GRACE C.
<b>CHEMICAL ENGINEER</b>	IMPAS,ISOBEL RAE S.
<b>CHEMICAL ENGINEER</b>	INFANTE,ROZ A.
<b>CHEMICAL ENGINEER</b>	INFANTE,TEODULFO V.
<b>CHEMICAL ENGINEER</b>	INSON,JOEL A.
<b>CHEMICAL ENGINEER</b>	JARDINICO,NIKKI P.
<b>CHEMICAL ENGINEER</b>	JOAQUINO,HEIDI B.
<b>CHEMICAL ENGINEER</b>	JOSE,JEFFREY Q.
<b>CHEMICAL ENGINEER</b>	JUSI,MELVIN P.

<b>CHEMICAL ENGINEER</b>	KIBTIANI,JEFFREY P.
<b>CHEMICAL ENGINEER</b>	KOBAYASHI,KAY KIMBERLY L.
<b>CHEMICAL ENGINEER</b>	KUIZON,MELISSA M.
<b>CHEMICAL ENGINEER</b>	LACABA,NIDA B.
<b>CHEMICAL ENGINEER</b>	LACABA,SEVERO ANDREW B.
<b>CHEMICAL ENGINEER</b>	LAGDAMAT,RAYMUND E.
<b>CHEMICAL ENGINEER</b>	LAGO,KERVIN T.
<b>CHEMICAL ENGINEER</b>	LAGUERTA,VIRLUZ P.
<b>CHEMICAL ENGINEER</b>	LAGUMBAY,LOUI JOHN LEE I.
<b>CHEMICAL ENGINEER</b>	LAMPONG,JOSE G.
<b>CHEMICAL ENGINEER</b>	LAO,KIM HAROLD C.
<b>CHEMICAL ENGINEER</b>	LASMARIAS,MARIE JANE C.
<b>CHEMICAL ENGINEER</b>	LAURENTE,MARIA NANCY A.
<b>CHEMICAL ENGINEER</b>	LEONARDO,MARIA CARLA C.
<b>CHEMICAL ENGINEER</b>	LIBIRAN,ERLON SANDY MAE O.
<b>CHEMICAL ENGINEER</b>	LIBUNAO,DONNA WREN B.
<b>CHEMICAL ENGINEER</b>	LIGUE,MARIA CECILIA D.
<b>CHEMICAL ENGINEER</b>	LIM,RAMON EMMANUELLE E.
<b>CHEMICAL ENGINEER</b>	LOPEZ,JENNY LYN E.
<b>CHEMICAL ENGINEER</b>	LUCERO,ARPON JR D.
<b>CHEMICAL ENGINEER</b>	LUCERO,LEOCADIA Q.
<b>CHEMICAL ENGINEER</b>	LUMAGUE,VIRGINIA A.

<b>CHEMICAL ENGINEER</b>	MACARAIG,ALLAN L.
<b>CHEMICAL ENGINEER</b>	MACATANGAY,WILFREDO I.
<b>CHEMICAL ENGINEER</b>	MADRAZO,ELISA P.
<b>CHEMICAL ENGINEER</b>	MAGALLANES,DULCESIMO JR J.
<b>CHEMICAL ENGINEER</b>	MAGBAL,JAN MITCHELL P.
<b>CHEMICAL ENGINEER</b>	MAGDA,NERIE M.
<b>CHEMICAL ENGINEER</b>	MAGDARAOG,JOSEPHINE A.
<b>CHEMICAL ENGINEER</b>	MAGNO,MELANIE B.
<b>CHEMICAL ENGINEER</b>	MALAJITO,IRIN M.
<b>CHEMICAL ENGINEER</b>	MALANA,MARIA ASUNCION HONORATA S.
<b>CHEMICAL ENGINEER</b>	MALIGAYA,JAN ABRIL D.
<b>CHEMICAL ENGINEER</b>	MALLARI,CRISTINA O.
<b>CHEMICAL ENGINEER</b>	MAMORNO,LEANNA B.
<b>CHEMICAL ENGINEER</b>	MAMUYAC,JOSE PAOLO P.
<b>CHEMICAL ENGINEER</b>	MANALILI,MARIBEL D.
<b>CHEMICAL ENGINEER</b>	MANALO,JOSE G.
<b>CHEMICAL ENGINEER</b>	MANALO,MARLON A.
<b>CHEMICAL ENGINEER</b>	MANSALAPUZ,DONNA C.
<b>CHEMICAL ENGINEER</b>	MARATAS,MERCELITA O.
<b>CHEMICAL ENGINEER</b>	MARBELLA,SHERRYLENE B.
<b>CHEMICAL ENGINEER</b>	MARCELO,FELICIANO JR R.
<b>CHEMICAL ENGINEER</b>	MARFIL,LIDEN Y.

<b>CHEMICAL ENGINEER</b>	MARIANO,VICTOR B.
<b>CHEMICAL ENGINEER</b>	MARRERO,LAARNI G.
<b>CHEMICAL ENGINEER</b>	MARTIN,ESMERALDO JR C.
<b>CHEMICAL ENGINEER</b>	MARTINEZ,CHRISTINE JOY T.
<b>CHEMICAL ENGINEER</b>	MARTINEZ,ELENITA C.
<b>CHEMICAL ENGINEER</b>	MARTINEZ,FRANCISCA O.
<b>CHEMICAL ENGINEER</b>	MARTINEZ,MA LUISA P.
<b>CHEMICAL ENGINEER</b>	MENDIZABAL,ADRIAN D.
<b>CHEMICAL ENGINEER</b>	MENDOZA,MARRAE V.
<b>CHEMICAL ENGINEER</b>	MERCADO,MARICE E.
<b>CHEMICAL ENGINEER</b>	MERCADO,VICENTE P.
<b>CHEMICAL ENGINEER</b>	MICHACA,ZED M.
<b>CHEMICAL ENGINEER</b>	MILLANES,MYLENE F.
<b>CHEMICAL ENGINEER</b>	MIRANDA,ABBIE JUNE F.
<b>CHEMICAL ENGINEER</b>	MISALUCHA,RYL JOSEPH M.
<b>CHEMICAL ENGINEER</b>	MOLINA,MA CONCEPCION B.
<b>CHEMICAL ENGINEER</b>	MONDAY,ELEUTERIA M.
<b>CHEMICAL ENGINEER</b>	MONTALBO,JENNIFER A.
<b>CHEMICAL ENGINEER</b>	MONTALLA,MARGARET ROSE T.
<b>CHEMICAL ENGINEER</b>	MONTEROLA,LINDA A.
<b>CHEMICAL ENGINEER</b>	MUTIA,JENN LUSTHER G.
<b>CHEMICAL ENGINEER</b>	NAPERI,JASMINE JOYCE T.

<b>CHEMICAL ENGINEER</b>	NILLAS,MARIA NERISSA B.
<b>CHEMICAL ENGINEER</b>	NOVIDA,CLAUDIO FIEL M.
<b>CHEMICAL ENGINEER</b>	OLANGO,MIFLORITO A.
<b>CHEMICAL ENGINEER</b>	OLIVERIO-BALIO,MA ELIZABETH F.
<b>CHEMICAL ENGINEER</b>	OLIVEROS,BENEDICT PAUL R.
<b>CHEMICAL ENGINEER</b>	OMPAD,ELEZABETH D.
<b>CHEMICAL ENGINEER</b>	ONG,CHARISSA L.
<b>CHEMICAL ENGINEER</b>	ONG,ELEANOR AGNES A.
<b>CHEMICAL ENGINEER</b>	ONG,TOAN Y.
<b>CHEMICAL ENGINEER</b>	ORINE,ROSALYN M.
<b>CHEMICAL ENGINEER</b>	ORTIZ,EDWIN RICHARD R.
<b>CHEMICAL ENGINEER</b>	OVERIO-OSCARES,ROMOLA L.
<b>CHEMICAL ENGINEER</b>	PACSON,REYMANDO C.
<b>CHEMICAL ENGINEER</b>	PADAYHAG,FLORENTIN F.
<b>CHEMICAL ENGINEER</b>	PADOGDOG,BEACH S.
<b>CHEMICAL ENGINEER</b>	PADRILAN,MARY IVY Q.
<b>CHEMICAL ENGINEER</b>	PAGADUAN,FLORRY ANN Y.
<b>CHEMICAL ENGINEER</b>	PAGUYO,CHONA LUZ Y.
<b>CHEMICAL ENGINEER</b>	PAILMA,JENNIFER KATE I.
<b>CHEMICAL ENGINEER</b>	PALAO,GREGG RAINIER L.
<b>CHEMICAL ENGINEER</b>	PALAYPAYON,GIL JOHN M.
<b>CHEMICAL ENGINEER</b>	PALISOC,MARIUS D.

<b>CHEMICAL ENGINEER</b>	PANGANIBAN,MARCIAL JR M.
<b>CHEMICAL ENGINEER</b>	PANGILINAN,CEDRIC M.
<b>CHEMICAL ENGINEER</b>	PANGILINAN-FEROLIN,TENDER N.
<b>CHEMICAL ENGINEER</b>	PARAGAS,JOSEPHINE M.
<b>CHEMICAL ENGINEER</b>	PARCE,EDDIE A.
<b>CHEMICAL ENGINEER</b>	PARCON,JOYCE R.
<b>CHEMICAL ENGINEER</b>	PASCUAL,NORA O.
<b>CHEMICAL ENGINEER</b>	PATACSIL,CARLA MONICA .
<b>CHEMICAL ENGINEER</b>	PEDRIGAL,IAN SYGFRYD P.
<b>CHEMICAL ENGINEER</b>	PELAEZ,RAUL REY JR C.
<b>CHEMICAL ENGINEER</b>	PEÑAMANTE,JOHN PAUL S.
<b>CHEMICAL ENGINEER</b>	PEÑARANDA,JANE C.
<b>CHEMICAL ENGINEER</b>	PEÑERO,PRUDENCIO JR P.
<b>CHEMICAL ENGINEER</b>	PEREDO,MARY ANN P.
<b>CHEMICAL ENGINEER</b>	PEREZ,DENNIS ALBERTO S.
<b>CHEMICAL ENGINEER</b>	PEREZ,GLAMOUR I.
<b>CHEMICAL ENGINEER</b>	PEREZ,PETER JOHN II A.
<b>CHEMICAL ENGINEER</b>	PEREZ,VIRGINIA B.
<b>CHEMICAL ENGINEER</b>	PERO,LORENA P.
<b>CHEMICAL ENGINEER</b>	PILLA,TEOFILO JR G.
<b>CHEMICAL ENGINEER</b>	PINQUE,SHIELA MARIE R.
<b>CHEMICAL ENGINEER</b>	POSTERO,RODOLFO C.



<b>CHEMICAL ENGINEER</b>	PRIMNE,MELIZA S.
<b>CHEMICAL ENGINEER</b>	PUERTOLLANO,CYD L.
<b>CHEMICAL ENGINEER</b>	QUIZON,CELESTINA RHONA B.
<b>CHEMICAL ENGINEER</b>	RAMOS,RODORA L.
<b>CHEMICAL ENGINEER</b>	RAÑAGA,WILLIAM .
<b>CHEMICAL ENGINEER</b>	RANAS,ROGELYN CAROL C.
<b>CHEMICAL ENGINEER</b>	RAVELO,CATHERINE E.
<b>CHEMICAL ENGINEER</b>	REATA,NAPOLEON D.
<b>CHEMICAL ENGINEER</b>	REGLOS,ARVI JANE S.
<b>CHEMICAL ENGINEER</b>	REQUILLO,CAROLINA L.
<b>CHEMICAL ENGINEER</b>	REYES,CHRISTIAN NICOLE P.
<b>CHEMICAL ENGINEER</b>	REYES,RONALD MICHAEL A.
<b>CHEMICAL ENGINEER</b>	RIVERA,HEIZEL D.
<b>CHEMICAL ENGINEER</b>	RIVERA,KEZHIA MAY O.
<b>CHEMICAL ENGINEER</b>	RIVERO,JOHN PHILIP S.
<b>CHEMICAL ENGINEER</b>	RIZALDE,ELIZABETH A.
<b>CHEMICAL ENGINEER</b>	ROBRIGADO,MARITESS P.
<b>CHEMICAL ENGINEER</b>	RODRIGUEZ,JEFFREY O.
<b>CHEMICAL ENGINEER</b>	RODRIGUEZ,MERCY ANDREA L.
<b>CHEMICAL ENGINEER</b>	ROGEL,PRINCESS DYAN LEE V.
<b>CHEMICAL ENGINEER</b>	ROMO,CHRISTIAN FREDRIK A.
<b>CHEMICAL ENGINEER</b>	RONQUILLO,EDWIN D.

<b>CHEMICAL ENGINEER</b>	SABINO, ANNE MARIE B.
<b>CHEMICAL ENGINEER</b>	SABIT, JUDITH F.
<b>CHEMICAL ENGINEER</b>	SABLAS, MICHAEL M.
<b>CHEMICAL ENGINEER</b>	SABUD, NES DANIEL L.
<b>CHEMICAL ENGINEER</b>	SALAMANTE, CHRISTOPHER JOHN D.
<b>CHEMICAL ENGINEER</b>	SALAZAR, LIZA N.
<b>CHEMICAL ENGINEER</b>	SALCEDO, ARTURO JR P.
<b>CHEMICAL ENGINEER</b>	SALCEDO, MARIA LOUELLA D.
<b>CHEMICAL ENGINEER</b>	SALCEDO, RONALD A.
<b>CHEMICAL ENGINEER</b>	SALERO, ROGELIO P.
<b>CHEMICAL ENGINEER</b>	SALES, MARIE THERESE BERNADETTE F.
<b>CHEMICAL ENGINEER</b>	SALISE, FERDINAND PETER L.
<b>CHEMICAL ENGINEER</b>	SALOMON, EMERALD JOIE C.
<b>CHEMICAL ENGINEER</b>	SALVACION, NESTOR N.
<b>CHEMICAL ENGINEER</b>	SALVADOR, MA FATIMA S.
<b>CHEMICAL ENGINEER</b>	SALVANERA, JEYMMAN E.
<b>CHEMICAL ENGINEER</b>	SALVANI, A. D. VINCENT IV B.
<b>CHEMICAL ENGINEER</b>	SALVATIERRA, ROSULA L.
<b>CHEMICAL ENGINEER</b>	SAMORIO, RONALD ALLAN A.
<b>CHEMICAL ENGINEER</b>	SAMSON, MIRZA A.
<b>CHEMICAL ENGINEER</b>	SAMSON, ROSALIE M.
<b>CHEMICAL ENGINEER</b>	SANCHEZ, LEAH FE A.

<b>CHEMICAL ENGINEER</b>	SANJURJO,SALVACION P.
<b>CHEMICAL ENGINEER</b>	SANTIAGO,APRIL GRACE C.
<b>CHEMICAL ENGINEER</b>	SANTIAGO,EUGENIA Z.
<b>CHEMICAL ENGINEER</b>	SANTIAGO,LUCITO IVAN F.
<b>CHEMICAL ENGINEER</b>	SANTOS,REY ANTHONY J.
<b>CHEMICAL ENGINEER</b>	SANTOS,ROLLY G.
<b>CHEMICAL ENGINEER</b>	SAPUTIL,ARVIN IAN B.
<b>CHEMICAL ENGINEER</b>	SATO,SOL MARI Y.
<b>CHEMICAL ENGINEER</b>	SATURNO,ROCHELLE ANNE B.
<b>CHEMICAL ENGINEER</b>	SEBASTIAN,BRUCE MARTIN C.
<b>CHEMICAL ENGINEER</b>	SEGUIS,JUSRIT ELVIE B.
<b>CHEMICAL ENGINEER</b>	SENICA,ADELAIDA G.
<b>CHEMICAL ENGINEER</b>	SENICA,BERNARDO G.
<b>CHEMICAL ENGINEER</b>	SIA,JOHANNA MARIE T.
<b>CHEMICAL ENGINEER</b>	SIA,VILLAFLOA P.
<b>CHEMICAL ENGINEER</b>	SILAY,MARCEL M.
<b>CHEMICAL ENGINEER</b>	SIONGCO,KATHRINA R.
<b>CHEMICAL ENGINEER</b>	SOLOMON,JAYMEE C.
<b>CHEMICAL ENGINEER</b>	SONEJA,ANSHERINA MAY A.
<b>CHEMICAL ENGINEER</b>	SOTTO-FLAMINIANO,LIZA G.
<b>CHEMICAL ENGINEER</b>	STA MONICA,ESTRELLA C.
<b>CHEMICAL ENGINEER</b>	SULIT,MA THERESA M.

<b>CHEMICAL ENGINEER</b>	SY,ANNE LORRAINE P.
<b>CHEMICAL ENGINEER</b>	SY,DELIA U.
<b>CHEMICAL ENGINEER</b>	TAGUBA-SUNIO,LINDA .
<b>CHEMICAL ENGINEER</b>	TALANDRON,JOY Q.
<b>CHEMICAL ENGINEER</b>	TAMBIS,MILDRED C.
<b>CHEMICAL ENGINEER</b>	TAMBONG,ANGEL JR M.
<b>CHEMICAL ENGINEER</b>	TAMPO,FREDELIZ IRENE ROWENA S.
<b>CHEMICAL ENGINEER</b>	TAN,CHRISTINE ANNE MARIE L.
<b>CHEMICAL ENGINEER</b>	TAN,HERSCHEL LAWRENCE V.
<b>CHEMICAL ENGINEER</b>	TAN,NATHANIEL N.
<b>CHEMICAL ENGINEER</b>	TAN,RACHIEL RUTH C.
<b>CHEMICAL ENGINEER</b>	TANGENTE,MA MELINDE A.
<b>CHEMICAL ENGINEER</b>	TAUYAN,MAVERICK L.
<b>CHEMICAL ENGINEER</b>	TAYTAYON,EDITO JR M.
<b>CHEMICAL ENGINEER</b>	TELAN,GIOVANNA JANINA D.
<b>CHEMICAL ENGINEER</b>	TENORIO,RAYLANDA N.
<b>CHEMICAL ENGINEER</b>	TEODORO,JOSEPH P.
<b>CHEMICAL ENGINEER</b>	TORMON-CHU,SANDRA A.
<b>CHEMICAL ENGINEER</b>	TORRES,MARY ANN L.
<b>CHEMICAL ENGINEER</b>	TUBALLA,CLARENE MAY L.
<b>CHEMICAL ENGINEER</b>	TUMABIENE,TITUS D.
<b>CHEMICAL ENGINEER</b>	UFANO,JOHANS CLAUDINE B.

<b>CHEMICAL ENGINEER</b>	USI,JOSELITO T.
<b>CHEMICAL ENGINEER</b>	UY,ALYANNA KATHLEEN B.
<b>CHEMICAL ENGINEER</b>	UY,CHERYL JOY S.
<b>CHEMICAL ENGINEER</b>	VARGAS,MA GLORIA G.
<b>CHEMICAL ENGINEER</b>	VEDAD,JAMELA D.
<b>CHEMICAL ENGINEER</b>	VELASQUEZ,JO-MARIE U.
<b>CHEMICAL ENGINEER</b>	VENZON,RYAN M.
<b>CHEMICAL ENGINEER</b>	VER,CYNTHIA B.
<b>CHEMICAL ENGINEER</b>	VERA CRUZ,RONALD P.
<b>CHEMICAL ENGINEER</b>	VERGARA,LITHLYN V.
<b>CHEMICAL ENGINEER</b>	VIADO,LEAH S.
<b>CHEMICAL ENGINEER</b>	VILLABER,MARIA ERENITA C.
<b>CHEMICAL ENGINEER</b>	VILLACARLOS,LUTH M.
<b>CHEMICAL ENGINEER</b>	VILLALUNA,CRISILLE T.
<b>CHEMICAL ENGINEER</b>	VILLARONTE,NEIL S.
<b>CHEMICAL ENGINEER</b>	VILLARTE,REJEAN G.
<b>CHEMICAL ENGINEER</b>	VINSON,JEWELLA JAMNIA V.
<b>CHEMICAL ENGINEER</b>	YAP,JAN BENEDICT Y.
<b>CHEMICAL ENGINEER</b>	YBAÑEZ,FRANZ RYAN R.
<b>CHEMICAL ENGINEER</b>	YBAÑEZ,TERESITA R.
<b>CHEMICAL ENGINEER</b>	YOUNG,MARK REINHARD P.
<b>CHEMICAL ENGINEER</b>	ZABALA,RIZALINA P.

**CHEMICAL ENGINEER**

ZAÑO, MARY ANN J.