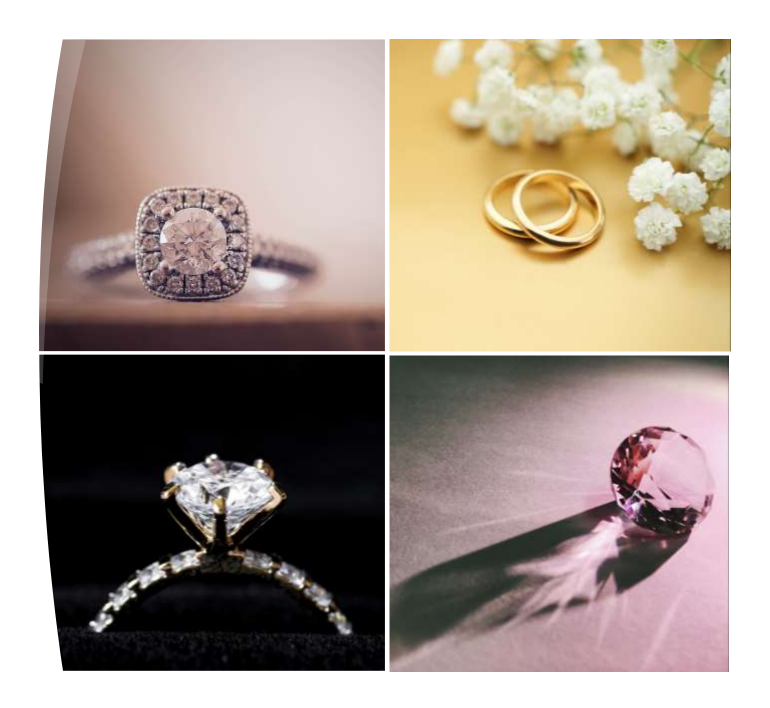


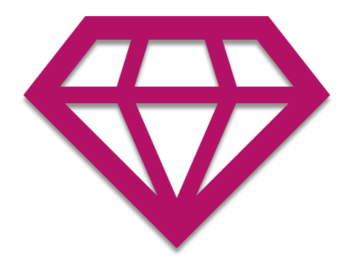
## Problem statement

- 1. Item Tracking
- 2. Scrap Handling
- 3. Resource Planning
- 4. Multilevel Job Work
- 5. Labor & Material Management.



#### **Sneak Peak of Diamond Production**

- 1. The diamond industry is very vast industry and have very lengthy procedures to follow to produce a diamond-based product.
- Production of Diamond pc for a ring.
  - (a) Marking.
  - (b) Cleaving.
  - (c) Sawing.
  - (d) Girdling.
  - (e) Faceting.
  - (f) Polishing.
- ► To Manage above processes it requires a great time & resource planning in which an ERP can help to accomplish the goal and streamline the lengthy process to smoothie process of work.





ERP can Provide mechanisms to control stock losses by tracking methodology.



Provide micro monitoring of the resources and production.



Provide strong mechanisms of picking & Delivery process with time management.



Provide physical locators of product.



As we can see the above-mentioned process may involve several type of expertise departments to perform their operations and ERP can manage those resources and departments to schedule the processes and do production planning.

# ERP can amaze your process Production



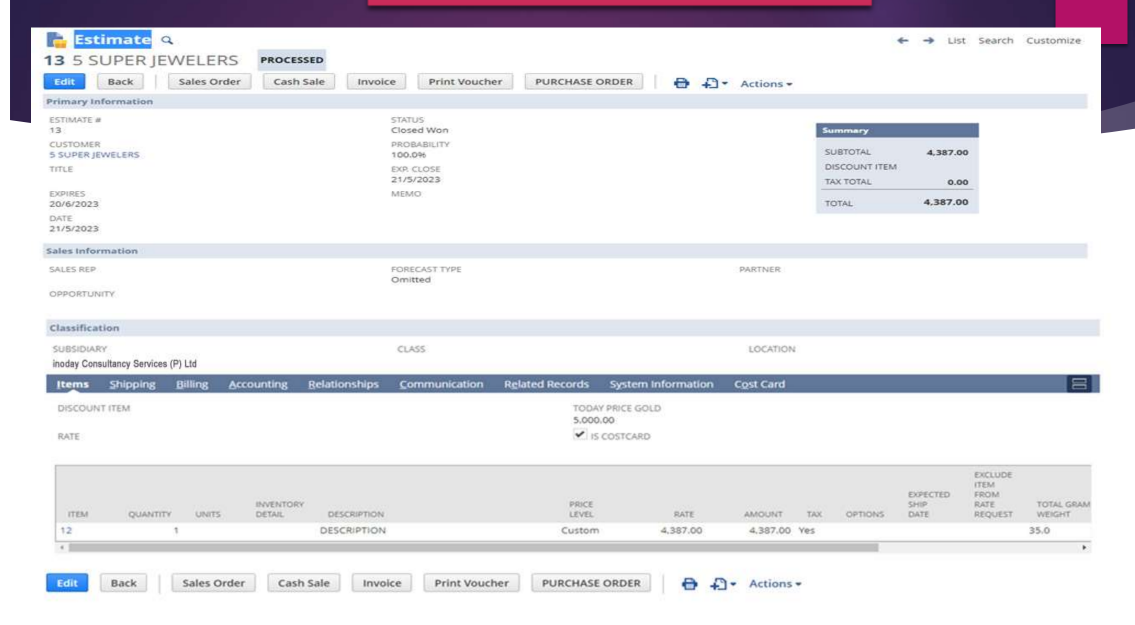
## ERP can help on Production

Production: ERP can help in estimation, analysis, production planning, scheduling, resource/Machines allocation,

Procurement: Stock Forecasting, Consumption Planning, Stock Tracking Subcontracting: ERP can help to handle Subcontracting of production.



#### **ESTIMATE**



## **ESTIMATE Print**



#### inoday Consultancy Services (P) Ltd

B15, Sector-2, Noida,

Uttar Pradesh, Bharat (India), 201301

Phone No: +91 120 432 9327

E-mail: info@inoday.com

#### **Estimate**

DATE 21/5/2023

Estimate # 13

Expires 20/6/2023

Exp. Close 21/5/2023

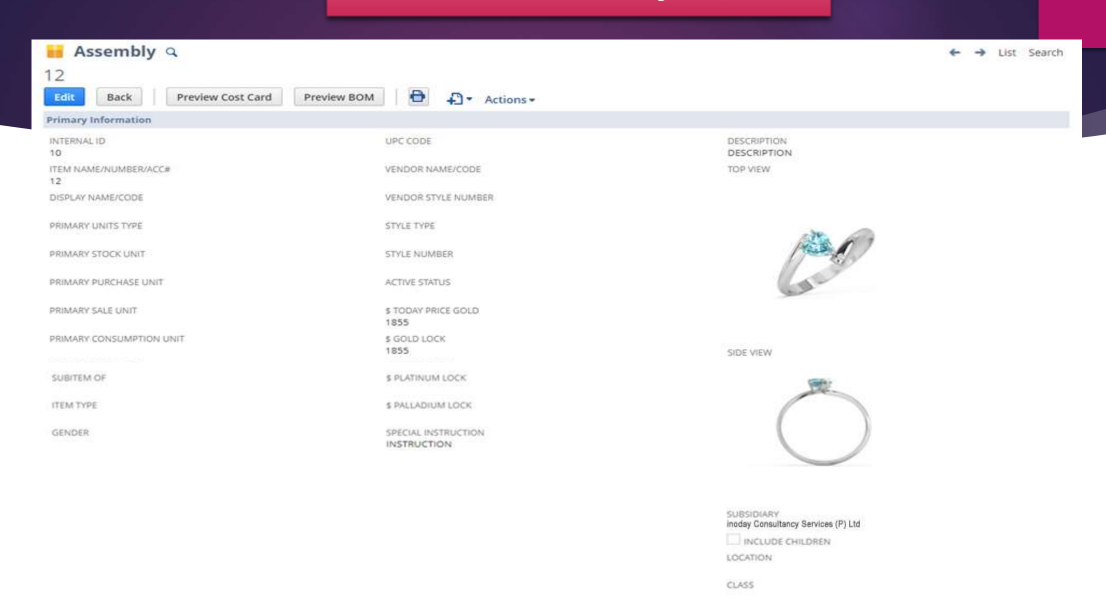
Subsidiary inoday Consultancy

Services (P) Ltd

#### Bill To

Images	item	Description	Qty	Gm	CTW	Color Clarity	Price.
00	12	DESCRIPTION	1	10	0.22	F+VS+	4387
Ŏ	12	DESCRIPTION	1	5	0.22	F+VS+	4387
					,	Total	4387

## Assembly

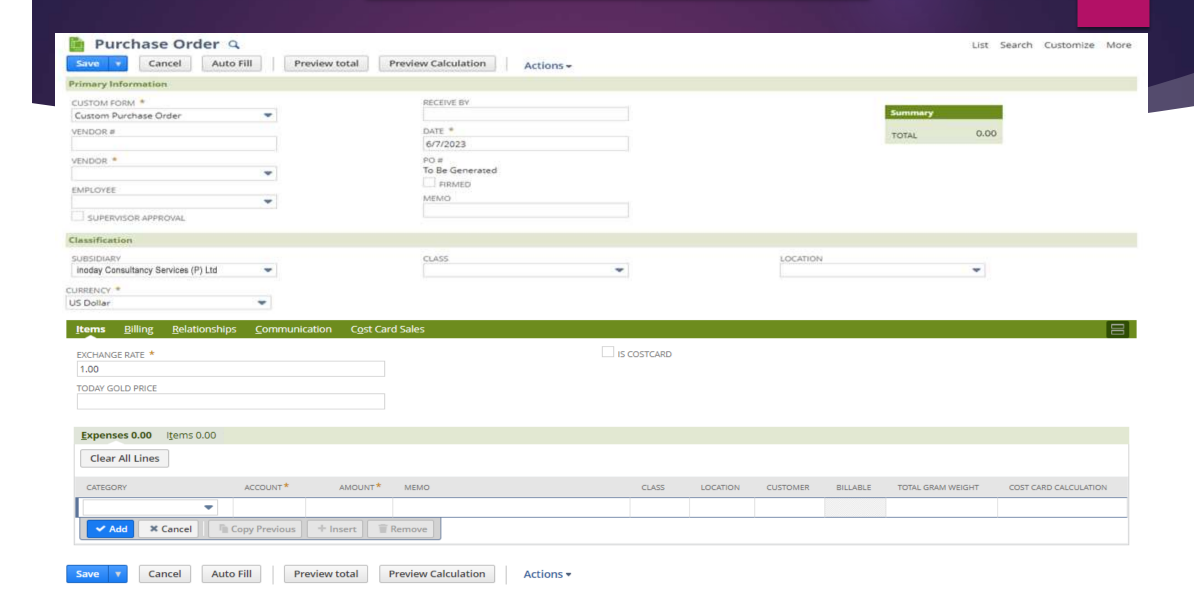


Curchasing / Inventory Manufacturing Sales / Pricing	ng <u>Accounting</u> <u>W</u> eb Store <u>R</u> elated Records	Communication System Information Custom Cost Card CREATE BON						
Item / Cost Detail								
COSTING METHOD Average	AVERAGE COST 0.00	PURCHASE DESCRIPTION						
TOTAL VALUE 0.00	PURCHASE PRICE	STOCK DESCRIPTION						
	LAST PURCHASE PRICE	MATCH BILL TO RECEIPT						
Inventory Management								
REPLENISHMENT METHOD Reorder Point	PHANTOM REORDER POINT	SAFETY STOCK LEVEL DAYS						
ALTERNATE SOURCE ITEM	✓ AUTO-CALCULATE	SEASONAL DEMAND						
	PURCHASE LEAD TIME	EXPECTED DEMAND CHANGE						
PREFERRED STOCK LEVEL AUTO-CALCULATE	DAYS AUTO-CALCULATE	22/01/22/22/20/01/01						
REORDER MULTIPLE	WORK ORDER VARIABLE LEAD TIME	TRANSFER PRICE						
	DAYS PER UNIT	ROUND UP QUANTITY AS COMPONENT						
SPECIAL WORK ORDER ITEM  MARK SUB-ASSEMBLIES PHANTOM								
Manufacturer								
MANUFACTURER	MPN	MANUFACTURER COUNTRY						
Vendor Bill Matching								
VENDOR BILL - PURCHASE ORDER QUANTITY TOLERANCE	VENDOR BILL - PURCHASE ORDER QUANTITY DIFFERE	VENDOR BILL- ITEM RECEIPT AMOUNT TOLERANCE						
VENDOR BILL - PURCHASE ORDER AMOUNT TOLERANCE	VENDOR BILL - ITEM RECEIPT QUANTITY TOLERANCE	VENDOR BILL - ITEM RECEIPT QUANTITY DIFFERENCE						
VORK ORDER FIXED LEAD TIME	WORK ORDER LEAD TIME LOT SIZE	PLANNING ITEM CATEGORY						

## **Cost Card**

ACCE	12	12 ITEM TYPE										TODAY	PRICE	COLD		185	5	
STYLES				TOTAL FIND WT						GOLD LOCK			LOCK	1855			5	
VENDOR STYLES		ACTIVE STAT			STATU	rus						SILVER LOCK						
UPCE												PLATE	NUM LO	CK				
STYLE TYPES												PALLA	DIUM L	оск				
TOP VIEW									DIAN	IOND		-				_		
	DIAMOND DIAMOND DIAM TYPE COLOR CLA							FIR			DIA WT PER TOTAL		LWT	WT PRICE C		AMT S	DUTY	
12.00	LABGROWN EF F-53		10	CUSSION		260	+34	3.90*2.90		- 0	0.0012 0.02			375		7.5	.T.	
( - O)	LABGROWN	CH F-VS-			BOUND		10			1,10		0.0020 0.02			200		4	r
Car		EF PINS		i.e.	CUSHION		100	+34		3.90*2.80		.009	9.18		375		67.5	P.
	TOTAL										-		_				84	
SIDE VIEW			101	AL WT. T	OLERA	NCE				MIN.			MAX	-	_			
SHOE VIEW										TAL						_		
300	NAME.	VENOE STVLE NUMBER			METAL COL		OR GM/I	INSHER	DWT/C	CANT QIY		Ι,	SUMPERE MI		ETAL PSO	CK C	ANTLAN	TOTAL
	VERGNIQUE: ORO-CORP		2-4	iK.	83D		11							34	34.79			312.69
	VERONOQUE: ORO-CORP		11	К	76/310	TEN:	12.					,	.02	25	1.25			391
	TOTAL																	733.69
DESCRIPTION	-			200					PINE	HNG			2					
DESCRIPTION	VENDOR NAME	_	ODENG #	_	AL TYPE	_	METAL CO	CHE	GM/FINE	SHED	DWT?	CANT	25/201	TAL	_	ETAL P		TOTAL.
SPECIAL INSTRUCTION	VERCEGQUE OB CORP	D best	001	22%			ATTOM		11				0		24	4.67		601.37
DISTRUCTION	VEROMOCE OR CORP	QCE-080 0002		1400	VEL		YTLLOW	LLOW:		14				9 34		4.79		497,06
	TOTAL:					$\neg$												1088.43
	LABOUR																	
	LABOUR TYPE	SHAP	4:	LABOUR		TYPE		DESCRI	PTHON	MATERIA	TYPE	SETTING	GRATE	QIY		AMO	ENT	DUTY
										BLAW'		2.00		201		40.00		T
	-	Canhin	on: 14	1 5						BAW'		0.4		2		9.8		T
		Rend	1=0-1							8,690		0.4		4		1.A		F.
	DOMESTIC							630 T TO	OVERSEAS TOTAL:			0.4		4 1.6			1	
	DOMESTIC TOTAL:				_					_			TOTAL: 42.4					
TOTAL DOMESTIC COST	1139.67		FREIGH	TE%	3	3		SURCHAR		RGE		1.11		SEI	SELL S		2052.35	
TOTAL EO.B COST	213.69		DUTY%		8	8.76		Te	TOTAL COS		130	1368.23		SU	SUG. RETAIL		2257	7.59
TOTAL COST/ PIECE	1353.36 CO-OP%		2	2			AUTOUPDATE MARGIN %		E 80	50		COM	GM %		10	10		

### **Purchase Order**



## Sales Order print

#### inoday Consultancy Services (P) Ltd

B15, Sector-2, Noida,

Uttar Pradesh, Bharat (India), 201301

Phone No: +91 120 432 9327

E-mail: info@inoday.com

#### Sales Order

DATE 22/5/2023

Sales #

Expires

Exp. Close

Subsidiary inoday Consultancy

Services (P) Ltd

#### Bill To

Images	item	Description	Qty	Gm	CTW	Color Clarity	Price.
00	12	DESCRIPTION	1	10	0.22	F+VS+	4387.74
Ŏ	12	DESCRIPTION	1	5	0.22	F+VS+	4387.74
						Total	4387.74

## Thank You

►Write us: info@inoday.com

►Call: +1.630.214.9700



